

# INDEX

		PAGE
<b>A</b>		
ABOO SHOEB: Oral hypoglycaemic agents: Part IV — Synthesis of 1-arylsulphonyl-3-substituted-2-imidazolidinones & 1,1,3-trisubstituted ureas	507	185
Acenaphthylene: Refined molecular orbital calculations of the ground state of acenaphthylene	329	
Acetamide: Infrared spectral studies of Lewis acid complexes with acetamide	364	
Nature of the solutions of Lewis acids in molten acetamide	315	253
Acetic anhydride: Acetic anhydride as a polar solvent: Part I — Solvoacids & solvobases in the solvo system acetic anhydride	1	466
Part II — Nature of the solutions of protonic acids in acetic anhydride	97	7
Part III — Solvolytic reactions in acetic anhydride	371	43
Acetic anhydride-toluene: Acetic anhydride-toluene as a new reagent in back-titration technique for determining hydroxyl value	137	
Acetoacetylarylamides: Enolization in acetoacetylarylamides	525	
Acetophenones, nitro-, methyl- & bromo-: Infrared spectra of chalcones derived from nitro-, methyl- & bromoacetophenones, resacetophenone & phloracetophenone	121	
Acetylacetone: Organic compounds of lanthanide elements: Part V — Acetylacetone derivatives of praseodymium & neodymium	215	
Acetylacetones: Aluminium nitrate & nitric acid as nitrating agents for acetylacetones	500	
Acetyl chloride: Reactions of titanium tetra- <i>t</i> -butoxide with acetyl chloride & titanium tetrachloride with <i>t</i> -butyl acetate	191	
Acetylium ion: Role of acetylium ion ( $\text{CH}_3\text{CO}^+$ ) in the acetylation & degradation of cellulose	311	
ACHAYA, K. T. <i>see</i> ROOMI, M. W.	175	
Activity coefficients: Calculation of activity coefficients of non-electrolytes from isopiestic data	525	
ADHYA, J. N. <i>see</i> PODDAR, S. N.	135, 530	
Aforniosin: Synthesis of aforniosin using the chalcone epoxide method	369	
AGARWAL, K. L. <i>see</i> NAGPAL, K. L.	356	
AGASIMUNDIN, Y. S.: Studies in antibacterials: Part VI — Synthesis of some halogen substituted chalcones	220	
Agave americana Linn.: Constitution of a hemicellulose from agave fibre ( <i>Agave americana</i> Linn.)	457	
Agave fibre: Constitution of a hemicellulose from agave fibre ( <i>Agave americana</i> Linn.)	457	
AGGARWAL, J. S. <i>see</i> MURTHY, B. G. K.	33	
AGGARWAL, R. C.: Chelates of thallium (III) with aliphatic dicarboxylic acids	494	
AHLUWALIA, S. C. <i>see</i> PAUL, RAM CHAND	207, 300	
AHLUWALIA, V. K.: Chemical components of immature green pods of <i>Dalbergia sissoo</i>	305	
Ajowan ( <i>Trachyspermum ammi</i> Sprague) seeds: Micro & semimicro estimation of thymol in essential oil from ajowan ( <i>Trachyspermum ammi</i> Sprague) seeds	474	
AKHTAR, S. M. S.: Spectrophotometric studies on the complexes of titanium (III) with cactotheline, alizarin & dithizone	131	
9- $\beta$ -Alanine-oxytocin: Synthesis of 9- $\beta$ -alanine-oxytocin & 4-D-glutamine-oxytocin	253	
Albizia procera Benth.: Chemical investigation of the gum from <i>Albizia procera</i> Benth.: Part I — Structure of aldobiouronic acids	232	
Isolation & identification of the disaccharide 3-O-D-galactopyranosyl-L-arabinose obtained from the gum of <i>Albizia procera</i> Benth.	217	
Alcohols: Specific resistance of the monolayers of <i>n</i> -long chain alcohols & <i>n</i> -long chain alkoxy ethanol to the evaporation of substrate water molecules	473	
Transition state in the chromic acid oxidation of alcohols	200	
Aldobiouronic acids: Chemical investigation of the gum from <i>Albizia procera</i> Benth.: Part I — Structure of aldobiouronic acids	225	
Algae: Carotenoid pigments in Sambhar Lake brines & algae	225	507
ALIAN, A.: Extraction of cerium with tri- <i>n</i> -octyl phosphine oxide	394	554
Alizarin: Spectrophotometric studies on the complexes of titanium (III) with cactotheline, alizarin & dithizone	473	138
Alkali metal: Free energy of hydration of alkali metal & halide ions	473	232
Alkali nitrates, fused: Potentiometric studies of the concentration cell for $\text{Ag}^+$ in fused alkali nitrates	394	84
Alkaloids: Thin-layer chromatography of bisbenzylisoquinoline alkaloids	473	111, 232
Alkyl orthogermanates: Reactions of ortho esters of germanium: Part VII — Reaction of alkyl orthogermanates with ethanolamines	497	
<i>n</i> -Alkanes & alcohols: Role of hydrodynamic interaction in the self-diffusion of <i>n</i> -alkanes & alcohols	276	
Alkyl chlorides: Effect of solvents on mercuric chloride catalysed solvolysis of some alkyl chlorides	567	
( $\pm$ )-Alloisoteracacidin: Anthoxanthins: Part XV — Syntheses of ( $\pm$ )-7,8,4'-trihydroxydihydroflavonol & ( $\pm$ )-alloisoteracacidin	168	
Alloys: Anodic polarization of alloys: Part I — A new analytical technique for determining the composition of silver-copper alloys	257	
Aluminium: Kinetics of nitridation of aluminium in the presence of fluoride catalysts	437	
Kinetics & stoichiometry of displacement reaction of copper by aluminium	388	
Aluminium chloride: Demethylation of flavanones & chalcones using aluminium chloride & benzene	160	
AMAR NATH: Effect of irradiation on electrical conductivities of some cobalt chelates	512	
Amides: Synthesis of orotic acid esters & amides	356	
1-Aminido-2-thiourea: Analytical applications of 1-amino-2-thiourea: Part VI — Spectrophotometric determination of trace amounts of selenium	539	
Amines: Extraction of thorium, protactinium, uranium, ruthenium & zirconium by long chain amines	448	
Tritylation of certain aromatic tertiary amines	472	
Amino acids: Stability of transition metal complexes of amino acids	146	
Thermodynamic properties of coordination complexes of transition metal ions with amino acids	475	
<i>o</i> -Aminobiphenyl: Kinetics of the benzoylation of <i>o</i> -aminobiphenyl in benzene	363	
Amino groups: Determination of primary & secondary amino groups in organic compounds using succinic anhydride	182	
Aminoguanidine: Metal chelate complexes of the Schiff's base derived from aminoguanidine & salicylaldehyde	530	
3-Amino-4-hydroxycoumarin: Synthesis of some 3-amino-4-hydroxycoumarin derivatives as analogues of novobiocin	522	
1-Amino-8-naphthol-3,6-disulphonic acid: Spectrophotometric determination of thorium (IV) with the Schiff's base derived from 1-amino-8-naphthol-3,6-disulphonic acid & salicylaldehyde	407	
Ammonia adducts: Ammonia adducts of organoxytitanium (IV) compounds	470	
Amyl acetate: Separation of molybdenum from rhenium by the extraction of Mo (VI) from Re (IV) with amyl acetate	345	
Separation of molybdenum from vanadium by extraction with amyl acetate	544	
ANAND, NITYA <i>see</i> ABOO SHOEB	507	
<i>see</i> CHATTERJEE, N. C.	554	
<i>see</i> DUTTA, A. S.	138	
<i>see</i> JAIN P. C.	232	
<i>see</i> KHOSLA, M. C.	84	
ANANTAKRISHNAN, S. V.: Ester hydrolysis: Part XIV — Solvent influences on hydrolytic reactions	336	



PAGE		PAGE	
ANANTARAMAN, R.: Effect of solvents on mercuric chloride catalysed solvolysis of some alkyl chlorides	567	some new 2-alkyl-, 2-aryl- & 2-pyridyl-5(6)-aminobenzimidazoles ...	81
Anatase-rutile transformation: Effect of some impurities on the anatase-rutile transformation	414	Benzopyrones: Reductions with diborane & sodium borohydride in the presence of Lewis acids: Part II—Benzopyrones ...	74
ANDERSON, C. B. <i>see</i> VENUGOPALAN, M.	20	Benzoyl arylidene hydrazines: Preparation of some benzoyl arylidene hydrazines ...	233
Aniline: Spectroscopic studies of hydrogen bonding in aniline & thiophenol ...	143	Benzoylation: Benzoylation of substituted <i>p</i> -phenylenediamines in benzene ...	413
ANJANEYULU, B.: Chemical investigation of some Indian plants ...	237	<i>Bacopa monnieri</i> : Chemical examination of <i>Bacopa monnieri</i> Wettst.: Part II — The constitution of bacoside A ...	24
Annealing of chemical radiation damage: Role of crystal transformation in annealing of chemical radiation damage ...	285	Bacoside A: Chemical examination of <i>Bacopa monnieri</i> Wettst.: Part II — The constitution of bacoside A ...	24
Anodic polarization: Anodic polarization of alloys: Part I — A new analytical technique for determining the composition of silver-copper alloys ...	257	Bacterial cell wall components: Peptides related to bacterial cell wall components: Synthesis of L-alanyl-D-( $\alpha$ - & $\gamma$ -)glutamyl-L-lysyl-D-alanyl-D-alanine & partially protected glutamyl isomer ...	111
<i>Anogeissus latifolia</i> : Studies on dhava ( <i>Anogeissus latifolia</i> ) tannins: Part III — Polyphenols of bark, sapwood & heartwood of dhava ...	308	Bacteriostatic agents: Synthesis of some thiazinoquinazolines as potential bacteriostatic agents ...	44
Anthoxanthins: Part XIV — Syntheses of ( $\pm$ )-guibourtacacidin & ( $\pm$ )-7,8,4'-trihydroxydihydroflavonol & ( $\pm$ )-alloisotericacidin ...	30	Bacterial infections: Chemotherapy of bacterial infections: Part XV — Synthesis of some new 2-alkyl-, 2-aryl- & 2-pyridyl-5(6)-aminobenzimidazoles ...	81
Anthrimides: Cyclization of anthrimides to carbazoles: Part II — Structure of Indanthrene Gray BG	168	BAFNA, S. L. <i>see</i> KANHERE, S. S. ...	251
Antibacterials: Studies in antibacterials: Part VI — Synthesis of some halogen substituted chalcones	273	BAINS, M. S. <i>see</i> PAUL, RAM CHAND ...	239, 247
Antimycobacterial agents: Studies in potential antimycobacterial agents: Part XVII — Synthesis of some cyclic analogues of thiocarbanilides ...	220	BAKSHI, S. H.: Studies on cardanol-formaldehyde reaction: Part I — Effect of long side chain on the reactivity of cardanol ...	503
Antispasmodics: Isoquinoline derivatives: 1-Chloromethyl-3-methylisoquinoline derivatives as possible antispasmodics ...	397	BALASUBRAMANIAN, M.: Cathylation of some 4-piperidinols & cyclohexanols ...	187
Antitubercular activity: Antitubercular activity of some synthetic naphthoquinone derivatives ...	95	BALASUBRAMANIAN, R. <i>see</i> MATHUR, PREM BEHARI	257
APPALA RAJU, N. N. <i>see</i> UMAPATHY, P.	117	BANERJEE, JAYANTA: Kinetics of the oxidation of malonic acid by acid permanganate ...	290
APTE, B. G.: Ion-exchange behaviour of uranium (VI) in aqueous sodium triphosphate & its separation from rare earths ...	471	BANERJI, (Miss) N.: Constitution of a hemicellulose from agave fibre ( <i>Agave americana</i> Linn.) ...	457
<i>Argemone mexicana</i> flowers: Flavonol glycosides of <i>Argemone mexicana</i> flowers ...	454	BAPAT, D. G.: Chemotherapy of bacterial infections: Part XV — Synthesis of some new 2-alkyl-, 2-aryl- & 2-pyridyl-5(6)-aminobenzimidazoles ...	81
ARNIKAR, H. J.: Potentiometric studies of the concentration cell for Ag <sup>+</sup> in fused alkali nitrates ...	270	BARDWELL, J. <i>see</i> SHARMA, RAM KARAN ...	282
ARORA R. C. <i>see</i> BHATNAGAR, R. P. ...	7	BARUA, A. K. <i>see</i> CHATTERJEE, (Miss) PARUL ...	283
Arsenic: Separation of rhenium from molybdenum, tungsten, vanadium, selenium & arsenic by extraction with quinoline ...	89	BASU, U. P. <i>see</i> DAS, BIJAN PRASUN ...	95, 268
2-Arylamino-4,6,6-trimethyl-1,3,6-thiazines: Synthesis of some 2-arylamino-4,6,6-trimethyl-1,3,6-thiazines	507	<i>see</i> PATRA, B. B. ...	573
Aryl biguanides: Synthesis of some piperazinyl & aryl biguanides ...	37	Beryllium: Spectrophotometric determination of beryllium with quinalizarin ...	537
1-Arylsulphonyl-3-substituted-2-imidazolidinones: Oral hypoglycaemic agents: Part IV — Synthesis of 1-arylsulphonyl-3-substituted-2-imidazolidinones & 1,1,3-trisubstituted ureas ...	329	BHADURI A. P.: <i>see</i> MATHUR, K. B. ...	397
ASAWA, H. G. <i>see</i> SHAstry, V. R. ...	554	Thionation of 3- $\beta$ -N-diethylaminoethyl-4-quiazolone: Isolation of thiopiegogene, 9,4-thione as a byproduct ...	284
ASCAR ALI, MD <i>see</i> DAS GUPTA, N. K. ...	507	BHARDWAJ, I. S.: Effect of <sup>60</sup> Co $\gamma$ -rays on polyvinyl alcohol ...	511
Aspartyl-lysine: Synthesis of glutamyl- & aspartyllysine	37	BHARDWAJ, D. K.: A convenient synthesis of oroxylin-A & pectolinarinigenin ...	559
ASTHANA, B. P.: Tritylation of certain aromatic tertiary amines ...	554	BHASKARA RAO, M. L.: Transformation of black silver into whitish silver: An electrochemical phenomenon ...	332
3-Aza-A-homo-223-spirost-4-a-en-4-one: Synthesis of 3-aza-A-homo-223-spirost-4-a-en-4-one ...	522	BHAT, T. R.: Kinetics of nitridation of aluminium in the presence of fluoride catalysts ...	437
Aza-heterocyclic hydrazones: Some fused <i>s</i> -triazoles derived from aza-heterocyclic hydrazones ...	162	Studies on EDTA complexes: Part III — Iron (III)-EDTA & cerium (IV)-EDTA systems ...	151
Azelaoglyceride: Position of the first double bond in natural fat fatty acids in relation to azelaoglyceride analysis ...	188	BHATIA, G. D.: Occurrence of liquiritigenin with daiberginoids in <i>Dalbergia latifolia</i> ...	422
BELLARE, R. A. <i>see</i> PALANDE, B. N. ...	117	BHATIA, S. B.: The position of the carboxyl group in carminic acid ...	92
Bellier's turbidity point: Inapplicability of Bellier's turbidity point as a standard test for Indian rape & mustard seed oils ...	518	BHATKI, K. S.: Production of carrier-free manganese-54	133
Benzanthrone complexes: Benzanthrone complexes with metal halides ...	277	BHATNAGAR, A. K.: On the identity of vasicinol ...	524
Benzene: Benzoylation of substituted <i>p</i> -phenylenediamines in benzene ...	413	Thin-layer chromatography of bisbenzylisoquinoline alkaloids ...	43
Kinetics of the benzoylation of <i>o</i> -aminobiphenyl in benzene ...	363	BHATNAGAR R. P.: Use of sodium nitrite as an eluting agent in ion-exchange chromatography: Part IV — Separation of cadmium (II) from zinc (II), manganese (II), cobalt (II), nickel (II) & bismuth (III) ...	89
Benzimidazoles, 2-pyridyl-5(6)-amino: Chemotherapy of bacterial infections: Part XV — Synthesis of	277	<i>see</i> BHATTACHARJI, S. <i>see</i> BHATNAGAR, A. K. ...	43, 524
BHATTACHARYA, PROMOD R. <i>see</i> PANDEY, AUGUST	413	BHATTACHARYA, PROMOD R. <i>see</i> PANDEY, AUGUST ...	181
BHIRARA, S. C.: Synthesis of 3-O-methylprudomestin & a study of its partial demethylation ...	413	BHUSRI, D. S. <i>see</i> PAUL, RAM CHAND ...	68
Binary solutions: A note on the relationships between the surface tensions of binary solutions & their concentrations ...	363	Binary solutions: A note on the relationships between the surface tensions of binary solutions & their concentrations ...	247
Bis-(diphenyl dithiophosphinate) titanium dichloride	363	Bismuth: Theoretical e.m.f. values of galvanic cells containing bismuth & lead oxides as electrolytes	37
Bismuth: Theoretical e.m.f. values of galvanic cells containing bismuth & lead oxides as electrolytes	363	514	177



## INDEX

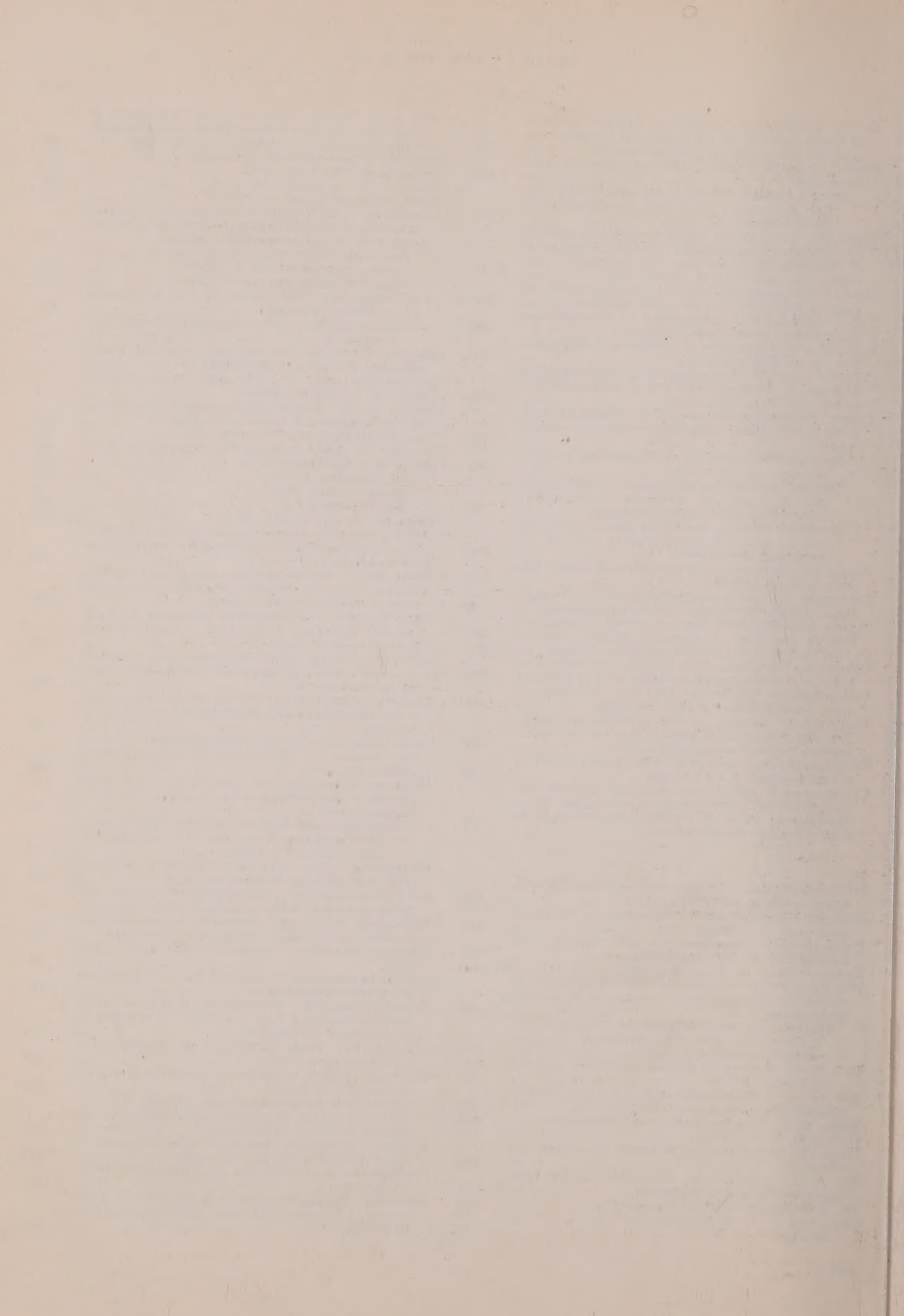
PAGE	PAGE
Bismuth (III): Use of sodium nitrite as an eluting agent in ion-exchange chromatography: Part IV — Separation of cadmium (II) from zinc (II), manganese (II), cobalt (II), nickel (II) & bismuth (III) ...	
Bis-salicylaldehyde: Bis-salicylaldehyde ethylenediamine as an analytical reagent for the estimation of nickel ...	
Bis-(salicylaldoximato)-copper (II): Colour isomers of bis-(salicylaldoximato)-copper (II) ...	
Reactivity of chelated salicylaldoxime & a new form of bis-(salicylaldoximato)-copper (II) ...	
BISWAS, A. B. <i>see</i> DEO, A. V. ...	
<i>see also</i> SUBBARAO, V. V. ...	
BISWAS, AMARENDRA MOHAN: Cobalt (III) complexes as initiators in the aqueous polymerization of methyl methacrylate ...	
6,6'-Biquinolines: Synthesis of substituted 6,6'-biquinolines from ethyl ethoxymethyleneacetooacetate	
BOKADIA, M. M. <i>see</i> GUPTA, Y. K. ...	
<i>see also</i> VERMA, B. L. ...	
Boronfluoride: Boronfluoride catalysed alkylations of phenol: Part I — Alkylation with isomeric octanols, octenes & octyl bromides ...	
BOSE, A. N. <i>see</i> PATRA, B. B. ...	
BOSE, J. L. <i>see</i> MODI, B. D. ...	
Brines: Carotenoid pigments in Sambhar Lake brines & algae ...	
Bromine-82: Preparation of brom sulphalein labelled with bromine-82 & mercury-197 ...	
6-Bromo-4-hydroxycoumarin: Merocyanines & <i>p</i> -di-alkylaminobenzylidene compounds derived from 6-bromo-4-hydroxycoumarin ...	
Bromohydroxymethylene propiophenone: Rearrangement of bromohydroxymethylene propiophenone ...	
Brom sulphalein: Preparation of brom sulphalein labelled with bromine-82 & mercury-197 ...	
BUNDEALLY, (Miss) A. E. <i>see</i> PALANDE, B. N. ...	
Butyl rubber: Ultrasonic degradation of butyl rubber in solution ...	
<b>C</b> acotheline: Spectrophotometric studies on the complexes of titanium (III) with cacotheline, alizarin & dithizone ...	
Cadmium: Determination of copper & cadmium by null-point potentiometry using ferrocyanide-ferri-cyanide couple ...	
Polarographic determination of lead & cadmium in formate medium ...	
Cadmium (II): Use of sodium nitrite as an eluting agent in ion-exchange chromatography: Part IV — Separation of cadmium (II) from zinc (II), manganese (II), cobalt (II), nickel (II) & bismuth (III) ...	
Cadmium benzoate: Stepwise stability constants of cadmium benzoate complexes ...	
Calcium: Determination of calcium as selenite ...	
Separation of strontium from calcium by ion exchange chromatography ...	
Simultaneous complexometric determination of calcium & magnesium in water using murexide as an indicator ...	
CAMA, H. R. <i>see</i> SUBBARAYAN, C. ...	
Carbazoles: Cyclization of anthrimides to carbazoles: Part II — Structure of Indanthrene Gray BG ...	
Carbon tetrachloride: Studies on polyoxyethylene glycols: Part I — Heats of mixing of polyoxyethylene glycols with dioxane & carbon tetrachloride ...	
Cardanol: Olefinic unsaturation of cashewnut shell liquid & cardanol: A comparative study of the methods of assessment ...	
Studies on cardanol-formaldehyde reaction: Part I — Effect of long side chain on the reactivity of cardanol ...	
Cardanol-formaldehyde reaction: Studies on cardanol-formaldehyde reaction: Part I — Effect of long side chain on the reactivity of cardanol ...	
Carminic acid: The position of the carboxyl group in carminic acid ...	
Carotenoid pigments: Carotenoid pigments in Sambhar Lake brines & algae ...	
...	
Carotenoids: Carotenoids in Nagpur orange ( <i>Citrus</i> species) pulp & peel ...	463
Cashewnut shell liquid: Olefinic unsaturation of cashewnut shell liquid & cardanol: A comparative study of the methods of assessment ...	33
Cellulose: Role of acetylum ion ( $\text{CH}_3\text{CO}$ ) <sup>+</sup> in the acetylation & degradation of cellulose ...	191
Central nervous system (CNS) stimulants: Synthesis of 2-(2-aryl or acylhydrazino)-4-amino-5-phenylthiazole benzene sulphonates as possible CNS stimulants ...	45
Ceria: Calcination & sintering study of ceria ...	343
Cerium: Extraction of cerium with tri- <i>n</i> -octyl phosphine oxide ...	390
Cerium (IV): Spectrophotometric determination of cerium (IV) with salicylhydroxamic acid ...	135
Cerium (IV)-EDTA: Studies on EDTA complexes: Part III — Iron (III)-EDTA & cerium (IV)-EDTA systems ...	151
Cerous oxalate: Thermal decomposition of cerous oxalate & its magnetic behaviour ...	86
CHADHA, SUBHASH CHANDER <i>see</i> GHOSH, PREMAMOY	197
CHADHA, S. L. <i>see</i> PAUL, RAM CHAND ...	364
CHAKRABARTI, (Miss) PARUL: Isolation of spergulagenic acid — A new saponogen from <i>Mollugo spargula</i> ...	283
CHAKRABARTI, (Miss) G.: Polyphenols of <i>Tamarix troupej</i> & <i>T. aphylla</i> ...	171
CHAKRABARTI, M. M.: Inapplicability of Bellier's turbidity point as a standard test for Indian rape & mustard seed oils ...	518
CHAKRAVARTI, K. K.: Stereochemistry of khusilal ...	324
Stereochemistry of the derivatives of khusilal ...	325
Chalcone epoxide: Synthesis of afornosin using the chalcone epoxide method ...	369
Chalcones: Demethylation of flavanones & chalcones using aluminium chloride & benzene ...	160
Infrared spectra of chalcones derived from nitro-, methyl- & bromoacetoephones, resacetophenone & phloroacetoephone ...	121
Part II — Synthesis of some cyanochalcones & their reactions ...	561
CHANDRA, G. <i>see</i> MEHROTRA, R. C. ...	497
CHATTERJEE, A. K. <i>see</i> MUKHERJEE, R. N. ...	514
CHATTERJEE, RATNESWAR <i>see</i> CHAKRABARTI, (Miss) PARUL ...	283
CHATTERJEE, S. K.: Potential purine antagonists: Part VI — Synthesis of 2-benzyl- & 2-( $\alpha$ -hydroxybenzyl)-imidopyridines ...	138
<i>see also</i> JAIN, P. C. ...	84
CHATTERJI, (Miss) N.: Chemical examination of <i>Bacopa monnieri</i> Wettst.: Part II — The constitution of bacoside A ...	24
CHATURVEDI, N. C. <i>see</i> KHOSLA, M. C. ...	111
Synthesis of glutamyl- & aspartyl-lysines ...	554
CHAUDHARY, S. Y. <i>see</i> IYA, V. K. ...	317
CHAUHAN, U. P. S. <i>see</i> RAY SARKAR, B. C. ...	542
CHAWLA, A. S. <i>see</i> PAUL, S. D. ...	369
Chebulagic acid: Studies on <i>dhava</i> ( <i>Anogeissus latifolia</i> ) tannins: Part II — Isolation of gallic, chebulagic & trigallic acids from <i>dhava</i> leaves ...	129
Chloroform: Influence of solvents on infrared frequencies: Complexing of methyl ethyl ketone & methyl benzoate with chloroform ...	510
Chromic acid: Transition state in the chromic acid oxidation of alcohols ...	225
Cinchona alkaloid sulphates: Ultraviolet absorption spectra of cinchona alkaloid sulphates ...	251
N-Cinnamylideneaniline: Structure of the product obtained in the reaction of N-cinnamylideneaniline with cyanide ion ...	327
Citric acid: Kinetics of the silver catalysed oxidation of citric acid by potassium peroxodisulphate ...	568
Citrus species: Carotenoids in Nagpur orange ( <i>Citrus</i> species) pulp & peel ...	463
Claisen's condensation: Preparation of unsaturated optically active esters through Claisen's condensation ...	416
<sup>60</sup> Co: Effect of <sup>60</sup> Co $\gamma$ -rays on polyvinyl alcohol ...	511
Co (II) acetate: Isotopic exchange of cobalt between Co (II) acetate & Co (III) tris-( $\alpha$ -nitroso- $\beta$ -naphthol) in pyridine medium ...	313



## PAGE

## PAGE

<b>Co (III) tris-(<math>\alpha</math>-nitroso-<math>\beta</math>-naphthol): Isotopic exchange of cobalt between Co (II) acetate &amp; Co (III) tris-(<math>\alpha</math>-nitroso-<math>\beta</math>-naphthol) in pyridine medium</b>	313	<b>DEO, A. V.: Specific resistance of the monolayers of <math>n</math>-long chain alcohols &amp; <math>n</math>-long chain alkoxy ethanols to the evaporation of substrate water molecules</b>	200
<b>Cobalt: Complex formation between cobalt &amp; thiomalic acid</b>	527	<b>Depsides: A new synthesis of depsides</b>	520
<b>Isotopic exchange of cobalt between Co (II) acetate &amp; Co (III) tris-(<math>\alpha</math>-nitroso-<math>\beta</math>-naphthol) in pyridine medium</b>	527	<b>DESAI, C. N. see MANI, R. S.</b>	415
<b>Cobalt (II): Use of sodium nitrite as an eluting agent in ion-exchange chromatography: Part IV — Separation of cadmium (II) from zinc (II), manganese (II), cobalt (II), nickel (II) &amp; bismuth (III)</b>	89	<b>DESAI, V. B. see MERCHANT, J. R.</b>	561
<b>Cobalt (III): Cobalt (III) complexes as initiators in the aqueous polymerization of methyl methacrylate</b>	412	<b>DESHAPANDE, S. S. see JAIN, K. C.</b>	323
<b>Cobalt chelate: Effect of irradiation on electrical conductivities of some cobalt chelates</b>	512	<b>DESHMUKH, G. S.: A modified amperometric procedure for the use of alkaline permanganate as an analytical reagent in oxidation-reduction reactions</b>	570
<b>Colloidal gold: Preparation &amp; particle size determination by electron microscope</b>	313	<b>Amperometric determination of mercury &amp; lead with xanthate &amp; their separation</b>	489
<b>Colloidal particles: Interaction of colloidal particles with special reference to the role of macromolecules in van der Waals interaction</b>	317	<b>Determination of calcium as selenite</b>	469
<b>Copper: Determination of copper &amp; cadmium by null-point potentiometry using ferrocyanide-ferricyanide couple</b>	376	<b>Polarographic determination of lead &amp; cadmium in formate medium</b>	319
<b>Kinetics &amp; stoichiometry of displacement reaction of copper by aluminium</b>	226	<b>Sodium formate-pyridine two-phase system: Extraction of zinc</b>	366
<b>Stability constants of palladium, copper, nickel, zinc &amp; manganese complexes of 2-hydroxy-3-phenyl-1-<math>p</math>-methoxyphenyltriazene</b>	388	<b>DESHPANDE, A. B.: An improved magnetic stirrer assembly for use in a thermostat</b>	426
<b>Spectrophotometric studies on copper complexes with oximes of phenylpyruvic acid &amp; its <math>p</math>-methoxy derivative</b>	58	<b>DEVANATHAN, M. A. V.: The effect of electrostatic fields on interatomic bonds</b>	373
<b>Copper (II): Gravimetric determination of copper (II) with diphenyl carbazole</b>	180	<b>DEWAN, R. K.: Role of hydrodynamic interaction in the self-diffusion of <math>n</math>-alkanes &amp; alcohols</b>	276
<b>Coumarins: Use of 4-hydroxycoumarins in the synthesis of dialkylaminostyryl dyes &amp; merocyanines</b>	569	<b>DEY, KAMALENDU see PODDAR, S. N.</b>	407
<b>Crystal transformation: Role of crystal transformation in annealing of chemical radiation damage (<math>\pm</math>)-<math>\alpha</math>-Curcumene: A synthesis of (<math>\pm</math>)-<math>\alpha</math>-curcumene</b>	78	<b>DHANESWAR, (Smt.) M. R. see VENKATESWARLU, K. S.</b>	448
<b>Cyanide ion: Structure of the product obtained in the reaction of N-cinnamylideneaniline with cyanide ion</b>	285	<b>DHAR, M. L. see ABOO SHOEB</b>	507
<b>Cyanothalcones: Chalcones: Part II — Synthesis of some cyanothalcones &amp; their reactions</b>	419	<b>see BHADURI, A. P.</b>	284
<b>Cycloheptane: Studies in the cycloheptane series: Part XII — Synthesis of benz- &amp; 8-methylbenzocycloheptane-3-spiro-2'-methylcyclopentanes</b>	327	<b>see CHATTERJI, (Miss) N.</b>	24
<b>Cyclohexane: Mass spectra of acetoxy derivatives of tetrahydropyranyl &amp; cyclohexane</b>	561	<b>see MATHUR, K. B.</b>	397
<b>Cyclohexanes, 8-methylbenzocycloheptane-3-spiro-2'-methyl: Studies in the cycloheptane series: Part XI — Synthesis of benz- &amp; 8-methylbenzocycloheptane-3-spiro-2'-methylcyclohexanes</b>	405	<b>DHAR, M. M. see NAGPAL, K. L.</b>	126, 356
<b>Dalbergia latifolia: Occurrence of liquiritigenin with dalberginoids in Dalbergia latifolia</b>	20	<b>Dhava (<i>Anogeissus latifolia</i>) tannins, Studies on: Part II — Isolation of gallic, chebulagic &amp; trigallic acids from dhava leaves</b>	129
<b>Dalbergia sissoo: Chemical components of immature green pods of Dalbergia sissoo</b>	17	<b>Dhava leaves: Studies on dhava (<i>Anogeissus latifolia</i>) tannins: Part II — Isolation of gallic, chebulagic &amp; trigallic acids from dhava leaves</b>	129
<b>Dalberginoids: Occurrence of liquiritigenin with dalberginoids in Dalbergia latifolia</b>	422	<b>Dhava tannins: Studies on dhava (<i>Anogeissus latifolia</i>) tannins: Part III — Polyphenols of bark, sapwood &amp; heartwood of dhava</b>	308
<b>DARSHAN SINGH see PAUL, RAM CHAND...</b>	474	<b><math>p</math>-Dialkylaminobenzylidene: Merocyanines &amp; <math>p</math>-dialkylaminobenzylidene compounds derived from 6-bromo-4-hydroxycoumarin</b>	461
<b>DAS, BIJAN PRASUN: Isoquinoline derivatives: 1-Chloromethyl-3-methoxyisoquinoline derivatives as possible antispasmodics</b>	422	<b>Dialkylaminostyryl dyes: Use of 4-hydroxycoumarins in the synthesis of dialkylaminostyryl dyes &amp; merocyanines</b>	78
<b>Syntheses of bis-N-substituted-, N-substituted-1,2,3,4-tetrahydro-, 1,3-diamino- &amp; 1-amino-methyliisoquinoline derivatives</b>	474	<b>Dialkylammonium-dialkyl-dithiocarbamates: Hydrogen bonding in dialkylammonium-dialkyl-dithiocarbamates</b>	402
<b>DAS, R. C.: A study of gallium (III)-tiron complex</b>	422	<b>Diborane: Reductions with diborane &amp; sodium borohydride in the presence of Lewis acids: Part II — Benzopyrones</b>	74
<b>see NANDA, R. N.</b>	474	<b>Reductions with diborane &amp; sodium borohydride: Lewis acid complexes: Part III — Hydrogenolysis of acetals &amp; ketals</b>	123
<b>DAS GUPTA, N. K.: Refined molecular orbital calculations of the ground state of acenaphthylene</b>	95	<b>Dicarboxylic acids, aliphatic: Chelates of thallium (III) with aliphatic dicarboxylic acids</b>	494
<b>DASH, K. C.: Spin-free manganese (II) complexes</b>	268	<b><math>\alpha, \alpha'</math>-Dichloroisopropyl chlorosulphinate: Organic sulphites from <math>\alpha, \alpha'</math>-dichloroisopropyl chlorosulphinate</b>	322
<b>DATA, M. G. see ZAVERI, S. A.</b>	179	<b>Differential manometry: Molecular weights of polyoxyethylene glycols by differential manometry</b>	434
<b>DAVE, H. M.: Minor constituents of Indian sea waters</b>	278	<b>Dihydroacronycidine: Synthesis of dihydroacronycidine</b>	71
<b>DE, A. U.: Synthesis of substituted 1,2,3,3a,8,8a-hexahydroindeno-(1,2-c)-pyrroles</b>	329	<b>(<math>\pm</math>)-Dihydrocarvone: Terpenoids: Part V — Synthesis of (<math>\pm</math>)-dihydrocarvone</b>	425
<b>DE, KAMALENDU see RAY, MANOJ M.</b>	514	<b>Dimethylformamide: Thermochemical studies in dimethylformamide: Part I — Heats of solution &amp; neutralization of Lewis acids</b>	300
<b>DELIWALA, C. V. see MHASALKAR, S. E.</b>	11	<b>Part II — Heats of solution &amp; neutralization of protonic acids</b>	305
<b>see PARikh, P. M.</b>	141	<b>Dioxanate: Electric moments of etherate &amp; dioxanate of iron (III) chloride</b>	223
	93	<b>Dioxane: Studies on polyoxyethylene glycols: Part I — Heats of mixing of polyoxyethylene glycols with dioxane &amp; carbon tetrachloride</b>	547
	228	<b>Diphenyl carbazide: Gravimetric determination of copper (II) with diphenyl carbazide</b>	569
	139	<b>Dithionite: Use of dithionite as an initiator of polymerization</b>	197
	45	<b>Dithizone: Spectrophotometric studies on the complexes of titanium (III) with cacothecline, alizarin &amp; dithizone</b>	253

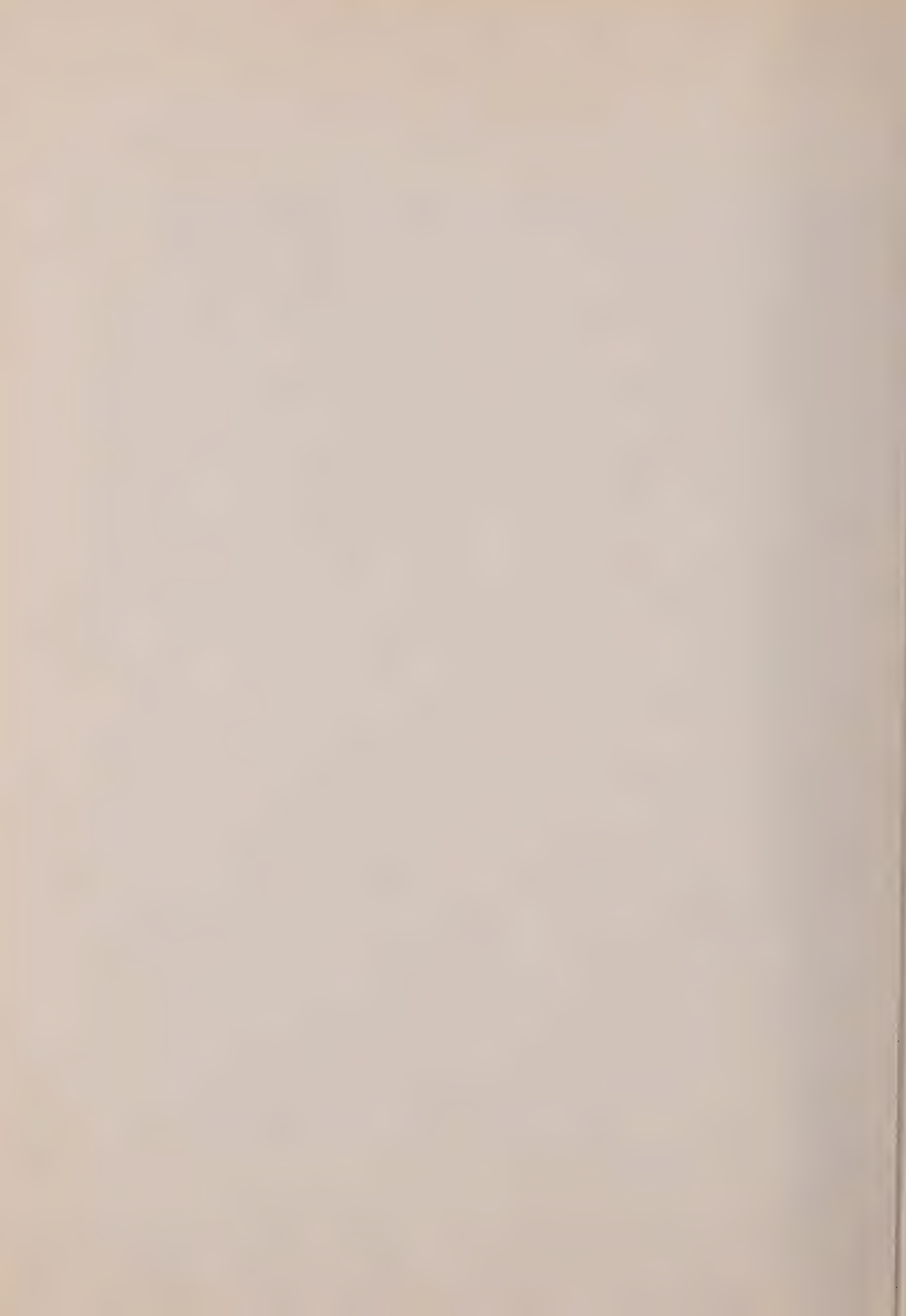


INDEX

PAGE	PAGE	
DOS, K. S. G. <i>see</i> BHASKARA RAO, M. L. ...	187	
D'SOUZA, A. <i>see</i> BALASUBRAMANIAN, M. ...	232	
DUTTA, A. S.: Synthesis of 9- $\beta$ -alanine-oxytocin & 4-D-glutamine-oxytocin ...	467	
Dye: Dye sensitized photopolymerization of methyl methacrylate ...	441	
Dyes: Physico-chemical studies on the interaction of surface active agents with dyes ...	184, 222	
EDAKER, R. L. <i>see</i> MAHADEVAPPA, D. S. ...	151	
EDTA complexes: Studies on EDTA complexes: Part III — Iron (III)- & cerium (IV)-EDTA systems ...	223	
Electric moments: Electric moments of etherate & dioxanate of iron (III) chloride ...	479	
Electric moments & molecular structure of some nitrogen compounds ...	479	
Electrical conductivities: Effect of irradiation on electrical conductivities of some cobalt chelates ...	512	
Electron spin resonance: Electron spin resonance spectrum of gamma irradiated anhydrous potassium thiosulphate ...	222	
Electrostatic fields: The effect of electrostatic fields on interatomic bonds ...	373	
9,10-Epoxyoctadecanoic: Catalytic hydrogenation of <i>cis</i> -9,10-epoxyoctadecanoic & 13,14-epoxydodecanoic acids ...	311	
Ergot alkaloids: Isolation & estimation of ergot alkaloids ...	42	
Ester hydrolysis: Ester hydrolysis: Part XIV — Solvent influences on hydrolytic reactions ...	336	
Esters: Compounds of sulphur trioxide with oxygen bases: Part II — Physico-chemical studies on compounds with esters ...	243	
Preparation of unsaturated optically active esters through Claisen's condensation ...	416	
Synthesis of orotic acid esters & amides ...	356	
Ethanalamines: Reactions of ortho esters of germanium: Part VII — Reaction of alkyl orthogermanates with ethanalamines ...	497	
Etherate: Electric moments of etherate & dioxanate of iron (III) chloride ...	223	
$\beta$ -Ethoxyethyl chlorosulphinate: Reaction of $\beta$ -ethoxyethyl chlorosulphinate with esters of phosphorus acid ...	46	
Ethylenediamine: Bis-salicylaldehyde ethylenediamine as an analytical reagent for the estimation of nickel ...	410	
Ethyl ethoxymethyleneacetooacetate: Synthesis of substituted 6,6'-biquinolines from ethyl ethoxymethyleneacetooacetate ...	90	
Ethyl malonanilates: Cyanoethylation of active methylene groups in malonanilides & ethyl malonanilates ...	572	
Europium-pongamol complex: Preparation & absorption spectrum studies of europium-pongamol complex ...	321	
$\text{Li}^+ \text{-H}^+$ Exchange: Kinetics of ion exchange in mixed solvents: $\text{Li}^+ \text{-H}^+$ exchange in methanol-water media on Amberlite IR-120 ...	212	
FAROOQI, M. I. H.: Chemical investigation of the gum from <i>Albizia procera</i> Benth.: Part I — Structure of aldobioronic acids ...	217	
Isolation & identification of the disaccharide 3-O-D-galactopyranosyl-L-arabinose obtained from the gum of <i>Albizia procera</i> Benth. ...	473	
Fatty acids: Compounds of sulphur trioxide with oxygen bases: Part III — Physico-chemical studies on compounds with fatty acids ...	188	
Position of the first double bond in natural fat fatty acids in relation to azelaoylglyceride analysis ...	423	
FAVEZ, M. B. E.: Constituents of Egyptian plants: Part VII — Products from the seeds of <i>Luffa cylindrica</i> L. ...	367	
Ferron: Ferron as a specific reagent for the detection of vanadium ...	316	
Ferron as an indicator in the complexometric titration of vanadium (IV) ...	8-Hydroxy-7-iodoquinoline-5-sulphonic acid (ferron) as the spectrophotometric reagent for vanadium (IV) ...	446
	Ferrocyanide: Amperometric studies on ferrocyanide complex of uranium ...	178
	Ferrocyanide-ferricyanide couple: Determination of copper & cadmium by null-point potentiometry using ferrocyanide-ferricyanide couple ...	226
	Filaricides: Studies in potential filaricides: Part IV — Synthesis of dialkylaminoethylpyrimidines as hexazan analogues ...	126
	Flavans: Studies in natural & synthetic flavonoids: Part I — Synthesis of flavans ...	565
	Flavanones: Demethylation of flavanones & chalcones using aluminium chloride & benzene ...	160
	Flavones: Synthesis of 5,6,8,4'-tetramethoxyflavone & simpler flavones derived from $\alpha$ -hydroxyacetophenone ...	351
	Flavonoids: Studies in natural & synthetic flavonoids: Part I — Synthesis of flavans ...	565
	Flavonol, ( $\pm$ )-7,4'-dihydroxydihydro: Anthoxanthins: Part XIV — Syntheses of ( $\pm$ )-guibourtacacidin & ( $\pm$ )-7,4'-dihydroxy-dihydroflavonol ...	30
	Flavonol glycosides: Flavonol glycosides of <i>Argemone mexicana</i> flowers ...	270
	Flavanon-3-ol: Mechanism of oxidation of flavanon-3-ol ...	420
	Fluoride catalysts: Kinetics of nitridation of aluminium in the presence of fluoride catalysts ...	437
	Fluorochalcones: Studies in fluorochalcones & related compounds: Part III — Synthesis of some fluorinated oxygen heterocyclics & cyclohexenone derivatives ...	358
	Formaldehyde: Gas chromatographic analysis for methanol & water in the presence of formaldehyde ...	282
	Formate: Polarographic determination of lead & cadmium in formate medium ...	319
	Fomes fomentarius (L.) Fr.: Chemical examination of <i>Fomes fomentarius</i> (L.) Fr. ...	575
	Free energy of hydration: Free energy of hydration of alkali metal & halide ions ...	466
	Furocoumarin: Studies on 8-hydroxycoumarin: Syntheses of $\alpha$ - & $\gamma$ -pyronocoumarins & furocoumarin ...	186
	Furocoumarins: Synthesis of some new furocoumarins ...	574
	<b>G</b> AKHAR, H. K. <i>see</i> GILL, G. S. ...	323
	Synthesis of some thiazinoquinazolines as potential bacteriostatic agents ...	44
	Galactomannan: Galactomannan from the tegmen of the seeds of <i>Sesbania grandiflora</i> Pers. ...	361
	3-O-D-Galactopyranosyl-L-arabinose: Isolation & identification of the disaccharide 3-O-D-galactopyranosyl-L-arabinose obtained from the gum of <i>Albizia procera</i> Benth. ...	473
	Gallic acid: Studies on <i>dhava</i> ( <i>Anogeissus latifolia</i> ) tannins: Part II — Isolation of gallic, chebulagic & trigallic acids from <i>dhava</i> leaves ...	129
	Gallium (III)-tiron: A study of gallium (III)-tiron complex ...	179
	Galvanic cells: Theoretical e.m.f. values of galvanic cells containing bismuth & lead oxides as electrolytes ...	177
	GANGULY, A. K. <i>see</i> ANJANEYULU, B. ...	237
	GARG, H. G. <i>see</i> KHOSLA, M. C. ...	111
	GAUR, H. C. <i>see</i> SETHI, R. S. ...	177
	Germanium: Reactions of ortho esters of germanium: Part VII — Reaction of alkyl orthogermanates with ethanalamines ...	497
	GHARPUREY, M. K. <i>see</i> DEO, A. V. ...	200
	GHATE, M. R.: Ion exchange equilibria in mixed solvents ...	287
	<i>see</i> SHANKAR, J. ...	212
	GHIYA, B. J.: Mechanism of oxidation of flavanon-3-ol ...	420
	GHOSH, ASHOK: Dye sensitized photopolymerization of methyl methacrylate ...	467
	GHOSH, B. K. <i>see</i> PATRA, B. B. ...	573
	GHOSH, PREMAMOY: Use of dithionite as an initiator of polymerization ...	197
	GILL, G. S.: Use of sulphuric acid as a condensing reagent ...	323
	4-D-Glutamine-oxytocin: Synthesis of 9- $\beta$ -alanine-oxytocin & 4-D-glutamine-oxytocin ...	232

the first time I have seen it. It is a  
large tree, with a trunk about 12 inches  
in diameter, and a height of 15 feet.  
The bark is smooth, and the leaves  
are large and broad, with serrated  
edges. The flowers are white, and  
the fruit is a small, round, yellow  
berry. The tree is found in the  
forests of Central America, and  
is used for its timber and its  
medicinal properties. It is  
also known as the "Yellowwood"  
tree, and is highly valued for  
its beauty and its usefulness.

PAGE	PAGE		
Glutamyl-lysine: Synthesis of glutamyl- & aspartyl-lysines ... ... ...	554	Hydrazones: Some fused <i>s</i> -triazoles derived from azaheterocyclic hydrazones ... ... ...	162
Glycine: Labelling of glycine by direct exchange with heavy water ... ... ...	369	Hydrodynamic interaction: Role of hydrodynamic interaction in the self-diffusion of <i>n</i> -alkanes & alcohols ... ... ...	276
Glycols: Studies on polyoxyethylene glycols: Part I — Heats of mixing of polyoxyethylene glycols with di-oxane & carbon tetrachloride ... ...	547	Hydrogen bonding: Hydrogen bonding in dialkyl-ammonium-dialkyl-dithiocarbamates ... ...	402
Gold: Iodometric estimation of gold ... ...	348	Spectroscopic studies of hydrogen bonding in aniline & thiophenol ... ...	143
GONDAL, SURINDER KUMAR see PAUL, RAM CHAND ...	243	Hydrogen peroxide: Catalytic activity of Kohlschutter's violet silver sol: Studies on the decomposition of hydrogen peroxide ... ...	551
GOPAL, G. S. see IVA, V. K.	317	<i>o</i> -Hydroxyacetophenone: Synthesis of 5,6,8,4'-tetramethoxyflavone & simpler flavones derived from <i>o</i> -hydroxyacetophenone ... ...	351
GOPINATHAN, C.: Ammonia adducts of organoxytitanium (IV) compounds ... ...	470	<i>o</i> -Hydroxyacetophenone phenylhydrazone: <i>o</i> -Hydroxyacetophenone phenylhydrazone as a gravimetric reagent for palladium ... ...	471
Organoxy-titanium compounds ... ...	231	8-Hydroxycoumarin: Studies on 8-hydroxycoumarin: Syntheses of $\alpha$ - & $\gamma$ -pyronocoumarins & furocoumarin ...	186
Titanium O-alkyl sulphates ...	135	8-Hydroxy-7-iodoquinoline-5-sulphonic acid: 8-Hydroxy-7-iodoquinoline-5-sulphonic acid (ferron) as the spectrophotometric reagent for vanadium (IV)	446
GORE, T. S.: Synthesis of substituted 6,6'-biquinolines from ethyl ethoxymethyleneacetacetate ...	90	Hydroxyl value: Acetic anhydride-toluene as a new reagent in back-titration technique for determining hydroxyl value ...	371
GOSWAMI, A.: Oxidation of metals in air & in reduced pressure ... ...	385	Gravimetric determination of the hydroxyl value of shellac ...	181
GOVINDACHARI, T. R. see ANJANEYULU, B.	237	<i>o</i> -Hydroxyquinoline: Alkalimetric determination of metals using <i>o</i> -hydroxyquinoline as a complexing agent ...	393
Synthesis of dihydroacronycidine ...	71	Hypoglycaemic agents: Oral hypoglycaemic agents: Part IV — Synthesis of 1-arylsulphonyl-3-substituted-2-imidazolidinones & 1,1,3-trisubstituted ureas	507
GUGGENHEIM, E. A.: Repulsive energy in sodium chloride & potassium chloride crystals ...	427		
( $\pm$ )-Guibourtacacidin: Anthoxanthins: Part XIV — Syntheses of ( $\pm$ )-guibourtacacidin & ( $\pm$ )-7,4'-di-hydroxydihydroflavonol ...	30		
GUNDIAH, S.: Polymer solutions: Part X — Shear dependence of viscosities of solutions of polyisobutylene ...	13		
GUPTA, A. R. see GHATE, M. R.	287		
GUPTA, C. M.: Amperometric titrations of thallium (I) with sodium tungstate ...	39		
GUPTA, J. see APTE, B. G.	454		
see GOPINATHAN, C. ...	135, 231, 470		
see KUNDRA, S. K. ...	60, 108		
see MUKHERJEE, R. N. ...	514		
GUPTA, S. R. see CHAKRABARTY, (Miss) G.	171		
GUPTA, V. K. see JAIN, D. V. S.	175		
GUPTA, Y. K.: Synthesis of tetraiodoacetone ...	235		
<b>H</b> AKAM SINGH: Mechanism of nerve impulse initiation: A physico-chemical model ...	314	<b>I</b> NDR RAJ see VIG, O. P. ...	425
HALDAR, P. C. see NADKARNI, R. A.	539	Indian rape seed oil: Inapplicability of Beilier's turbidity point as a standard test for Indian rape & mustard seed oils ...	518
see TALWAR, (Miss) U. B. ...	452	Indium (III)-tiron complex ...	278
Halide ions: Free energy of hydration of alkali metal & halide ions ...	466	Interatomic bonds: The effect of electrostatic fields on interatomic bonds ...	373
N-Haloaryl-sulphonanilides: Orton rearrangement in substituted N-haloaryl-sulphonanilides ...	266	Ion exchange equilibria: Ion exchange equilibria in mixed solvents ...	287
HANDA, B. K.: Simultaneous complexometric determination of calcium & magnesium in water using murexide as an indicator ...	409	Iron (III)-EDTA: Studies on EDTA complexes: Part III — Iron (III)-EDTA & cerium (IV)-EDTA systems	151
Tetrahydroxyquinoline indicator for the volumetric estimation of sulphate in water samples ...	368	Iron oxide membranes: Permeability of electrolytes through parchment supported iron oxide membranes ...	491
HANDA, K. L. see MANSA RAM ...	42	IRUDAYASAMY, A.: An improved & rapid test for detection of marihuana with diazotized <i>p</i> -nitroaniline ...	327
HARKISHAN SINGH: Synthesis of 3-aza-A-homo-223-spirost-4a-en-4-one ...	522	Isobergapten: A convenient synthesis of isobergapten Isoquinoline, bisbenzyl: Thin-layer chromatography of bisbenzylisoquinoline alkaloids ...	354
Heats of neutralization: Thermochemical studies in dimethylformamide: Part I — Heats of solution & neutralization of Lewis acids ...	300	Isoquinoline, 1-chloromethyl-3-methyl: Isoquinoline derivatives: 1-Chloromethyl-3-methylisoquinoline derivatives as possible antispasmodics ...	43
Part II — Heats of solution & neutralization of protonic acids ...	305	Isoquinoline derivatives: Syntheses of bis-N-substituted, N-substituted-1,2,3,4-tetrahydro-1,3-diamino- & 1-aminomethylisoquinoline derivatives ...	95
Heats of solution: Thermochemical studies in dimethylformamide: Part I — Heats of solution & neutralization of Lewis acids ...	300	ISRAILI, A. H.: Chemical examination of <i>Tamarix gallica</i> Linn. ...	268
Part II — Heats of solution & neutralization of protonic acids ...	305	ITTYERAH, P. I. see ASTHANA, B. P. ...	48
Heavy water: Labelling of glycine by direct exchange with heavy water ...	368	IYA, V. K.: Colloidal gold: Preparation & particle size determination by electron microscope ...	472
Hemicellulose: Constitution of a hemicellulose from agave fibre ( <i>Agave americana</i> Linn.) ...	457	IYER, R. N. see MATHUR, K. B. ...	317
Heterocyclic bases: Amino derivatives of vanadium tetrachloride with heterocyclic bases ...	87	IYER, R. V. see MHALA, M. M. ...	397
Magnetic moments of some compounds of heterocyclic bases with manganese chloride ...	88		
1,2,3,3a,8,8a-Hexahydroindeno-(1,2- <i>c</i> )-pyrroles: Synthesis of substituted 1,2,3,3a,8,8a-hexahydroindeno-(1,2- <i>c</i> )-pyrroles ...	93		
HOMAWALA, T. K.: Iodometric estimation of gold ...	348		
HOWARD, P.: Role of acetylum ion ( $\text{CH}_3\text{CO}$ ) <sup>+</sup> in the acetylation & degradation of cellulose ...	191		
		<b>J</b> AIN, A. C. see BHIRARA, S. C. ...	68
		Synthesis of afrotimosin using the chalcone epoxide method ...	369
		Synthesis of 5,6,8,4'-tetramethoxyflavone & simpler flavones derived from <i>o</i> -hydroxyacetophenone ...	351
		Synthesis of 5,2,5-trihydroxy-3,7,4'-trimethoxyflavone & constitution of oxyayanin- $\lambda$ ...	418



## INDEX

PAGE	PAGE		
JAIN, D. V. S.: Calculation of activity coefficients of non-electrolytes from isopiestic data ... see DEWAN, R. K. ...	175	Peptides related to bacterial cell wall components: Synthesis of L-alanyl-D-( $\alpha$ - & $\gamma$ )-glutamyl-L-lysyl-D-alanyl-D-alanine & partially protected glutamyl isomer ...	111
JAIN, K. C.: Rearrangement of bromohydroxymethylene propiophenone ...	276	Khusilal: Stereochemistry of khusilal ...	324
JAIN, MAHENDRA KUMAR see HAKAM SINGH	323	Khusinol: Stereochemistry of the derivatives of khusinol	325
JAIN, P. C. see CHATTERJEE, S. K. ...	314	KIDWAI, A. R. see ISRAILLI, A. H. ...	48
Potential purine antagonists: Part V — Synthesis of N- $\beta$ -D-ribofuranosides of triazolo(4,5-b)- & triazolo(4,5-c)pyridines ...	138	KIDWAI, M. ASIM see KARTHA, A. R. S. ...	131, 371
JAIN, S. R.: Electric moments of etherate & dioxanate of iron (III) chloride ...	84	KIRPAL SINGH: Estimation of thiocarbonate sulphur Kohlschutter's violet silver sol: Catalytic activity of Kohlschutter's violet silver sol: Studies on the decomposition of hydrogen peroxide ...	158
JANAKI, (Miss) N.: Reductions with diborane & sodium borohydride-Lewis acid complexes: Part III — Hydrogenolysis of acetals & ketals ... see THAKAR, G. P. ...	223	551	
JAUHAR, (Miss) A. K. see JOSHI, K. C. ...	123	KOPIKKER, K. S.: Alkalimetric determination of metals using o-hydroxyquinoline as a complexing agent ...	393
JESTHI, P. K.: Merocyanines & $p$ -dialkylaminobenzylidene compounds derived from 6-bromo-4-hydroxycoumarin ...	74	KRISHNA MOHAN RAO, K. S. R.: Synthesis of some 3-amino-4-hydroxycoumarin derivatives as analogues of novobiocin ...	522
JOGDEO, S. M.: Determination of traces of molybdenum in uranium ... Estimation of molybdenum in steel ...	358	KRISHNAMURTHY, V. N.: Electric moments & molecular structure of some nitrogen compounds ...	479
JOHRI, K. N. see KIRPAL SINGH	461	KRISHNAMURTI, M.: Flavonol glycosides of <i>Argemone mexicana</i> flowers ...	270
JOLAD, S. D. see AGASIMUNDIN, Y. S. ...	229	KRISHNAN, M. S. see PAUL, S. D. ...	230
JOSHI, B. S. see ANJANEYULU, B. ...	468	KRISHNAN, N. P. K.: Anion exchange separation of uranium from other metals in phosphate solution Cation exchange separation of uranium from other metals: Selective elution with phosphoric acid ...	154
JOSHI, G. D.: A new synthesis of zingiberene ...	158	KRISHNA PILLAI, M. G.: Influence of solvents on infrared frequencies: Complexing of methyl ethyl ketone & methyl benzoate with chloroform ...	105
JOSHI, K. C.: Studies in fluorochalcones & related compounds: Part III — Synthesis of some fluorinated oxygen heterocyclics & cyclohexenone derivatives	220	KRISHNASWAMY, N. see BAKSHI, S. H. ...	503
KAIMAL, K. G.: Gravimetric determination of copper (II) with diphenyl carbazole ...	237	KULKARNI, A. B. see KAMKHALIA, N. H. ...	30, 168
KAMAT, R. J. see GORE, T. S. ...	91	KULKARNI, P. S. see SHARMA, V. S. ...	146
KAMAT, V. N. see ANJANEYULU, B. ...	358	KULKARNI, S. B. see DEO, A. V. ...	200
KAMKHALIA, N. H.: Anthoxanthins: Part XIV — Syntheses of ( $\pm$ )-guibourtacacidin & ( $\pm$ )-7,4'-di-hydroxydihydroflavonol ...	569	KULKARNI, S. N. see JOSHI, G. D. ...	91
Anthoxanthins: Part XV — Synthesis of ( $\pm$ )-7,8,4'-trihydroxydihydroflavonol & ( $\pm$ )-alloiso-teracacidin ...	90	KULOOR, N. R. see RAMAYYA, G. ACHUTA ...	293
KANE, Y. D. see DESHMUKH, G. S. ...	237	KUNDRA, S. K.: Anion exchange fractionation of light lanthanons ...	108
KANHERE, S. S.: Ultraviolet absorption spectra of cinchona alkaloid sulphates ...	168	Complex formation of light lanthanons with sodium triphosphate ...	60
KAPOOR, R. C. see NIGAM, H. L. ...	570	KURMAIAH, N.: Ferron as a specific reagent for the detection of vanadium ...	367
KAPOOR, (Miss) UMA see NIGAM, H. L. ...	251		
KAPUR, S. L. see DESHPANDE, A. B. ...	527		
KARTHA, A. R. S.: Acetic anhydride-toluene as a new reagent in back-titration technique for determining hydroxyl value ...	426		
Micro & semimicro estimation of thymol in essential oil from ajowan ( <i>Trachyspermum ammi</i> Sprague) seeds ...	131		
Position of the first double bond in natural fat fatty acids in relation to azelaoglyceride analysis	188		
KARVE, V. M.: Spectrophotometric determination of beryllium with quinalizarin ...	537		
KATVAL, MOHAN: Spectrophotometric studies on copper complexes with oximes of phenyl pyruvic acid & its <i>p</i> -methoxy derivative ...	180		
Studies on uranyl & thorium complexes with 3-methylgalangin ...	281		
KAUL, K. N. see FAROOQI, M. I. H. ...	217		
KAUSHAL, P. K. see BHARDWAJ, I. S. ...	511		
KAW, T. K. see HARKISHAN SINGH ...	522		
KHAN, I. A. see BHAT, T. R. ...	437		
KHANNA, KRISHNA CHANDRA see PAUL, RAM CHAND ...	63		
KHANNA, N. M. see BHADURI, A. P. ...	284		
see MATHUR, K. B. ...	397		
KHANNA, R. N.: Demethylation of flavanones & chalcones using aluminium chloride & benzene ...	160		
KHANGWALE, K. A.: Kinetics & stoichiometry of displacement reaction of copper by aluminium ...	388		
KHORANA, S. see AMAR NATH ...	512		
KHOSLA, M. C.: A rearrangement during the cyclization of $\alpha$ -phenoxy-phenylacetic acid ... see CHATURVEDI, N. C. ...	232		
	554	Liquiritigenin: Occurrence of liquiritigenin with dalmatianoids in <i>Dalbergia latifolia</i> ...	422



<i>Luffa cylindrica</i> L.: Constituents of Egyptian plants: Part VII — Products from the seeds of <i>Luffa cylindrica</i> L.	423	MATHUR, K. B.: Studies in potential antimycobacterial agents: Part XVII — Synthesis of some cyclic analogues of thiocarbanilides	397
<b>M</b> acromolecules: Interaction of colloidal particles with special reference to the role of macromolecules in van der Waals interaction	376	MATHUR, K. C.: Studies in the cycloheptane series: Part XI — Synthesis of benz- & 8-methylbenz-cycloheptane-3-spiro-2'-methylcyclohexanes	17
MADHUSUDANA RAO, J. see VENKATARAMAN, H. S.	363, 413		405
Magnesium: Simultaneous complexometric determination of calcium & magnesium in water using murexide as an indicator	409	MATHUR, N. K.: Determination of copper & cadmium by null-point potentiometry using ferrocyanide-tetracyanide couple	226
Magnesium nitrate: Thermal decomposition of magnesium nitrate	280		182
Magnetic behaviour: Thermal decomposition of cerous oxalate & its magnetic behaviour	86	MATHUR, P. B. see BHASKARA RAO, M. L.	332
Magnetic birefringence: Magnetic birefringence & some aliphatic organic molecules	174	MATHUR, S. K. see JAIN, A. C.	351, 418
Magnetic moments: Magnetic moments of some compounds of heterocyclic bases with manganous chloride	88	McGLASHAN, M. L. see GUGGENHEIM, E. A.	427
Magnetic stirrer: An improved magnetic stirrer assembly for use in a thermostat	426	MCLEAN, D. R. see SHARMA, RAM KARAN	282
Magnetism & molecular structure: Magnetism & molecular structure: Study of mercuric chloride complexes with organic bases	11	MEHROTRA, R. C.: Organic compounds of lanthanide elements: Part V — Acetylacetone derivatives of praseodymium & neodymium	525
MAHADEVAPPA, D. S.: Electron spin resonance spectrum of gamma irradiated anhydrous potassium thiosulphate	222	Reactions of ortho esters of germanium: Part VII — Reaction of alkyl orthogermanates with ethanolamines	497
Microdetermination of sulphur anions in presence of a large amount of thiosulphate	184	Reactions of titanium tetra- <i>t</i> -butoxide with acetyl chloride & titanium tetrachloride with <i>t</i> -butyl acetate	500
MAHAJAN, L. M. see JOGDEO, S. M.	229, 468	MEHTA, J. B. see MERCHANT, J. R.	561
MAHAJAN, O. P. see PURI, BALWANT RAI	54	MEHTA, R. H.: Studies on 8-hydroxycoumarins: Syntheses of $\alpha$ - & $\gamma$ -pyronocoumarins & furocoumarin	186
MAHANTY, PRATIMA: Infrared spectra of chalcones derived from nitro-, methyl- & bromoacetophenones, resacetophenone & phloroacetophenone	121		574
MALHOTRA, K. C. see PAUL, R. C.	1, 63, 97	MERCHANT, J. R.: Chalcones: Part II — Synthesis of some cyanochalcones & their reactions	317
MALIK, ANEES UDDIN: Ferron as an indicator in the complexometric titration of vanadium (IV)	316	Mercuric chloride: Effect of solvents on mercuric chloride catalysed solvolysis of some alkyl chlorides	561
8-Hydroxy-7-iodoquinoline-5-sulphonic acid (ferron) as the spectrophotometric reagent for vanadium (IV)	446	Magnetism & molecular structure: Study of mercuric chloride complexes with organic bases	567
MALIK, WAHID U.: Permeability of electrolytes through parchment supported iron oxide membranes	491	MERCURY: Amperometric determination of mercury & lead with xanthate & their separation	11
Physico-chemical studies on the interaction of surface active agents with dyes	441	MERCURY-197: Preparation of brom sulphalein labelled with bromine-82 & mercury-197	489
Malonanilides: Cyanoethylation of active methylene groups in malonanilides & ethyl malonanilates	572	MERCURY-203: Preparation of mercury-203 labelled neohydrin for medical use	571
Malonic acid: Kinetics of the oxidation of malonic acid by acid permanganate	290	MERCURY (I), oxides of: Action of nitric oxide on oxides of silver (I) & mercury (I)	415
MANAKTALA, S. K.: A new synthesis of depsides	520	MEROCYANINES: Merocyanines & $p$ -dialkylaminobenzylidene compounds derived from 6-bromo-4-hydroxy-coumarin	100
Manganese-54: Production of carrier-free manganese-54	133	Use of 4-hydroxycoumarins in the synthesis of dialkylaminostyryl dyes & merocyanines	461
Manganese: Stability constants of palladium, copper, nickel, zinc & manganese complexes of 2-hydroxy-3-phenyl-1- $p$ -methoxyphenyltriazene	58	METAL halides: Benzanthrone complexes with metal halides	78
Manganese (II): Spin-free manganese (II) complexes	514	METALS: Alkalimetric determination of metals using $\alpha$ -hydroxyquinoline as a complexing agent	277
Use of sodium nitrite as an eluting agent in ion-exchange chromatography: Part IV — Separation of cadmium (II) from zinc (II), manganese (II), cobalt (II), nickel (II) & bismuth (III)	89	Oxidation of metals in air & in reduced pressure	393
Manganese carbonate: Thermal decomposition of irradiated manganese carbonate	37	METHANOL: Gas chromatographic analysis for methanol & water in the presence of formaldehyde	385
Manganous chloride: Magnetic moments of some compounds of heterocyclic bases with manganous chloride	88	8-Methylbenzocycloheptane-3-spiro-2'-methylcyclohexanes: Studies in the cycloheptane series: Part XII — Synthesis of benz- & 8-methylbenzocycloheptane-3-spiro-2'-methylcyclohexanes	282
MANI, R. S.: Preparation of brom sulphalein labelled with bromine-82 & mercury-197	571	Methyl benzoate: Influence of solvents on infrared frequencies: Complexing of methyl ethyl ketone & methyl benzoate with chloroform	405
Preparation of mercury-203 labelled neohydrin for medical use	415	Methyl ethyl ketone: Influence of solvents on infrared frequencies: Complexing of methyl ethyl ketone & methyl benzoate with chloroform	510
MANKAD, B. N. see PATEL, M. R.	137	3-Methylgalangin: Studies on uranyl & thorium complexes with 3-methylgalangin	510
MANNADE, A. H. see ANJANEYULU, B.	237	Methyl methacrylate: Cobalt (III) complexes as initiators in the aqueous polymerization of methyl methacrylate	281
MANGHAR LAL see VENKATESWARLU, K. S.	448	Dye sensitized photopolymerization of methyl methacrylate	412
MANSA RAM: Isolation & estimation of ergot alkaloids	42	3-O-Methylprudomestin: Synthesis of 3-O-methylprudomestin & a study of its partial demethylation	467
MARATHEY, M. G. see GHUYA, B. J.	420	MHALA, M. M.: Kinetics of the silver catalysed oxidation of citric acid by potassium peroxydisulphate	68
Marijuana: An improved & rapid test for detection of marijuana with diazotized $p$ -nitroaniline	327		568
Mass spectra: Mass spectra of acetoxy derivatives of tetrahydropyran & cyclohexane	20		
Mass-spectrometric analysis: Preparation of samples for mass-spectrometric analysis of nitrogen-15	230		
MATHUR, H. B. see SHARMA, V. S.	146, 475		



INDEX

PAGE	PAGE
MHASALKAR, S. E.: Synthesis of 3-aryl-4-alkyl-2-pyrazolin-5-ones as possible analgesic & anticonvulsant agents ...	408
MIRZA, B. V. <i>see</i> OZA, T. M. ...	139
MISRA, A. K.: Organic sulphites from $\alpha,\alpha'$ -dichloroisopropyl chlorosulphite ...	280
MISRA, R. A. <i>see</i> MEHROTRA, R. C. ...	322
MISRA, S. N. <i>see</i> MEHROTRA, R. C. ...	500
MISRA, T. N. <i>see</i> MEHROTRA, R. C. ...	525
MITAL, R. L.: Magnetic moments of some compounds of heterocyclic bases with manganese chloride ... <i>see</i> MOOKHERJI, A. ...	88
MITRA, RUNU: Permanganate-EDTA & permanganate-oxalic acid as redox initiators ...	174
MODI, B. D.: Simple spot tests for vanillin & some other carbonyl & chelated hydroxy compounds ...	49
MOHAMED, P. A. <i>see</i> ANJANEYULU, B. ...	236
MOHANTY, S. R.: Role of crystal transformation in annealing of chemical radiation damage ... Thermal decomposition of irradiated manganese carbonate ...	237
MONIHE, R. B. <i>see</i> GUNDIAH, S. ...	285
<i>Mollugo spargula</i> : Isolation of spergulagenic acid — A new sapogenin from <i>Mollugo spargula</i> ...	37
Molybdenum: Colorimetric determination of molybdenum using thiourea ... Determination of molybdenum in stainless steels ... Determination of traces of molybdenum in uranium ... Estimation of molybdenum in steel ... Separation of molybdenum from rhenium by the extraction of Mo (VI) from Re (IV) with amyl acetate ... Separation of molybdenum from vanadium by extraction with amyl acetate ... Separation of rhenium from molybdenum, tungsten, vanadium, selenium & arsenic by extraction with quinoline ...	283
MOOKHERJI, A.: Magnetic birefringence & some aliphatic organic molecules ...	13
MOTI LAL <i>see</i> LAKHANPAL, M. L. ...	517
MOUSTAPHA, Z. <i>see</i> ALIAN, A. ...	320
MUKERJEE, S. K. <i>see</i> BHATIA, G. D. ... <i>see</i> KHANNA, R. N. ...	229
MUKHERJEE, A. K. <i>see</i> BANERJI, (Miss) N. ...	468
MUKHERJEE, ASISH RANJAN <i>see</i> BISWAS, AMARENDRA MOHAN ... <i>see</i> MITRA, RUNU ...	345
MUKHERJEE, DEB KUMAR <i>see</i> CHAKRABARTI, (Miss) PARUL ...	544
MUKHERJEE, R. N.: Bis-(diphenyl dithiophosphinato) titanium dichloride ...	544
MUKHERJEE, S. K. <i>see</i> ABOO SHOEB ...	547
MUKHERJEE, S. L. <i>see</i> SOMASEKHARA, S. ...	390
MULCHANDANI, N. B. <i>see</i> KAMKHALIA, N. H. ...	422
Murexide: Simultaneous complexometric determination of calcium & magnesium in water using murexide as an indicator ...	160
MURTHY, A. S. N.: Spectroscopic studies of hydrogen bonding in aniline & thiophenol ...	174
MURTHY, B. G. K.: Olefinic unsaturation of cashewnut shell liquid & cardanol: A comparative study of the methods of assessment ...	409
MURTHY, T. K. S. <i>see</i> KOPPIKER, K. S. ... <i>see</i> KRISHNAN, N. P. K. ...	140
MURTY, A. S. R.: Colorimetric determination of molybdenum using thiourea ... Thiourea in analysis: Part I — Estimation of selenium & tellurium ...	105, 154
MURTY, P. RADHAKRISHNA: Preparation & absorption spectrum studies of europium-pongamol complex ...	33
MURTY, V. L. N. <i>see</i> BANERJI, (Miss) N. ...	393
MUSHRAN, S. P. <i>see</i> VIRENDRA SINGH ...	517
Mustard seed oils: Inapplicability of Bellier's turbidity point as a standard test for Indian rape & mustard seed oils ...	298
NADKARNI, R. A.: Analytical applications of 1-amino-2-thiourea: Part VI — Spectrophotometric determination of trace amounts of selenium ...	518
NAGESWARA RAO, N. B. S. <i>see</i> RAO, P. S. ...	518
NAGPAL, K. L.: Studies in potential filaricides: Part IV — Synthesis of dialkylaminoethylpyrimidines as hetrazan analogues ...	518
Nagpur orange: Carotenoids in Nagpur orange ( <i>Citrus species</i> ) pulp & peel ...	359
NAIK, V. G. <i>see</i> SONAWANE, H. R. ...	463
NAIR, G. V. <i>see</i> PANDEYA, S. N. ... <i>see</i> SINGH, K. P. ...	260
NANDA, R. K. <i>see</i> NANDA, R. N. ...	165
NANDA, R. N.: Indium (III)-tiron complex ...	402
$\alpha$ - & $\beta$ -Naphthols: Spectrophotometric determination of $\alpha$ - & $\beta$ -naphthols in a mixture ...	278
Naphthoquinone derivatives: Antitubercular activity of some synthetic naphthoquinone derivatives ...	408
NAQUI, (Miss) SYEDA: Some fused <i>s</i> -triazoles derived from azo-heterocyclic hydrazones ...	117
NARANG, C. K.: Determination of primary & secondary amino groups in organic compounds using succinic anhydride ... <i>see</i> MATHUR, N. K. ...	162
NARANG, K. S. <i>see</i> GILL, G. S. ...	182
NARAYANAN, R. <i>see</i> KARTHA, A. R. S. ...	226
NARKHEDE, S. N. <i>see</i> SHAstry, V. R. ...	323
NARULA, SURAJ PRAKASH <i>see</i> PAUL, RAM CHAND ...	188
NASEER AHMAD <i>see</i> AKHTAR, S. M. S. ...	37
NATARAJAN, A. R. <i>see</i> IRUDAYASAMY, A. ...	243
NAYUDAMMA, Y. <i>see</i> REDDY, K. K. ...	327
NEELAKANTAN, S. <i>see</i> BHARDWAJ, D. K. ... <i>see</i> MANAKTALA, S. K. ...	308
Neodymium: Organic compounds of lanthanide elements: Part V — Acetylacetone derivatives of praseodymium & neodymium ...	559
Neohydrin: Preparation of mercury-203 labelled neohydrin for medical use ...	520
Nerve impulse initiation: Mechanism of nerve impulse initiation: A physico-chemical model ...	525
Nickel: Stability constants of palladium, copper, nickel, zinc & manganese complexes of 2-hydroxy-3-phenyl-1- <i>p</i> -methoxyphenyltriazene ...	415
Nickel (II): Complex formation between nickel (II) & thiomalic acid ... Use of sodium nitrite as an eluting agent in ion-exchange chromatography: Part IV — Separation of cadmium (II) from zinc (II), manganese (II), cobalt (II), nickel (II) & bismuth (III)	314
NIGAM, H. L.: Complex formation between cobalt & thiomalic acid ... Complex formation between nickel (II) & thiomalic acid ...	443
Nitric oxide: Action of nitric oxide on oxides of silver (I) & mercury (I) ...	89
Nitridation: Kinetics of nitridation of aluminium in the presence of fluoride catalysts ...	100
<i>p</i> -Nitroaniline: An improved & rapid test for detection of marihuana with diazotized <i>p</i> -nitroaniline ...	437
Nitrogen-15: Preparation of samples for mass-spectrometric analysis of nitrogen-15 ...	327
Nitrogen compounds: Electric moments & molecular structure of some nitrogen compounds ...	230
1-Nitroso-2-naphthol: Polarographic studies on 1-nitroso-2-naphthol ...	479
Novobiocin: Synthesis of some 3-amino-4-hydroxycoumarin derivatives as analogues of novobiocin ...	204
Null-point potentiometry: Determination of copper & cadmium by null-point potentiometry using ferrocyanide-ferricyanide couple ...	522
Octanol: Boronfluoride catalysed alkylations of phenol: Part I — Alkylation with isomeric octanols, octenes & octyl bromides ...	226
Octenes: Boronfluoride catalysed alkylations of phenol: Part I — Alkylation with isomeric octanols, octenes & octyl bromides ...	260
Octyl bromides: Boronfluoride catalysed alkylations of phenol: Part I — Alkylation with isomeric octanols, octenes & octyl bromides ...	260
Octyl bromides: Boronfluoride catalysed alkylations of phenol: Part I — Alkylation with isomeric octanols, octenes & octyl bromides ...	260

**O**ctanols: Boronfluoride catalysed alkylations of phenol: Part I — Alkylation with isomeric octanols, octenes & octyl bromides ...



## PAGE

## PAGE

Organoxy-titanium (IV): Ammonia adducts of organoxy-titanium (IV) compounds	470	Preparation of samples for mass-spectrometric analysis of nitrogen-15	230
Orotic acid: Synthesis of orotic acid esters & amides	356	Pectolinarigenin: A convenient synthesis of oroxylin-A & pectolinarigenin	559
Oroxylin-A: A convenient synthesis of oroxylin-A & pectolinarigenin	559	Peptides: Peptides related to bacterial cell wall components: Synthesis of L-alanyl-D-( $\alpha$ - & $\gamma$ )-glutamyl-L-lysyl-D-alanyl-D-alanine & partially protected L-glutamyl isomer	111
Orton rearrangement: Orton rearrangement in substituted N-haloaryl-sulphonanilides	266	Permanganate: A modified amperometric procedure for the use of alkaline permanganate as an analytical reagent in oxidation-reduction reactions	570
OSMAN, F. <i>see</i> FAYEZ, M. B. E.	423	Kinetics of the oxidation of malonic acid by acid permanganate	290
Oxalates: Calcination of lanthanum & praseodymium oxalates & changes in surface area of the products	482	Permanganate-EDTA: Permanganate-EDTA & permanganate-oxalic acid as redox initiators	49
Oxyayanin-A: Synthesis of 5,2,5-trihydroxy-3,7,4-trimethoxyflavone & constitution of oxyayanin-A	418	Permanganate-oxalic acid: Permanganate-EDTA & permanganate-oxalic acid as redox initiators	49
OZA, T. M.: Action of nitric oxide on oxides of silver (I) & mercury (I)	100	Phenol: Boronfluoride catalysed alkylations of phenol: Part I — Alkylation with isomeric octanols, octenes & octyl bromides	260
Thermal decomposition of magnesium nitrate	280	Phenylacetic acid, $\alpha$ -phenoxy-: A rearrangement during the cyclization of $\alpha$ -phenoxy-phenylacetic acid	232
<b>P</b> ADMA, N. <i>see</i> BALASUBRAMANIAN, M.	187	$p$ -Phenylenediamines: Benzoylation of substituted $p$ -phenylenediamines in benzene	413
PAHIL, S. S. <i>see</i> PAUL, RAM CHAND	207, 239, 300, 305	Phenyl pyruvic acid & its $\beta$ -methoxy derivative: Spectrophotometric studies on copper complexes with oximes of phenyl pyruvic acid & its $\beta$ -methoxy derivative	180
PAI, B. R. <i>see</i> GOVINDACHARI, T. R.	71	Phloroacetophenone: Infrared spectra of chalcones derived from nitro-, methyl- & bromoacetophenones, resacetophenone & phloroacetophenone	121
PALANDE, B. N.: Antitubercular activity of some synthetic naphthoquinone derivatives	117	Phosphate: Anion exchange separation of uranium from other metals in phosphate solution	154
PALIT, SANTI R. <i>see</i> GHOSH, FREEMAMOY	197	Phosphoric acid: Cation exchange separation of uranium from other metals: Selective elution with phosphoric acid	165
<i>see</i> MITRA, RUNU	49	Phosphorus acid: Reaction of $\beta$ -ethoxyethyl chlorosulphinate with esters of phosphorus acid	46
Palladium: <i>o</i> -Hydroxyacetophenone phenylhydrazone as a gravimetric reagent for palladium	471	PICHAI, R. <i>see</i> KRISHNA PILLAI, M. G.	510
Stability constants of palladium, copper, nickel, zinc & manganese complexes of 2-hydroxy-3-phenyl-1- $p$ -methoxyphenyltriazene	58	Piperazinyl biguanide: Synthesis of some piperazinyl & aryl biguanides	573
PANDA, S. P. <i>see</i> MAHANTY, PRATIMA	121	4-Piperidinols & cyclohexanols: Cyclization of some 4-piperidinols & cyclohexanols	187
PANDEY, AUGAST: Gravimetric determination of the hydroxyl value of shellac	181	PODDAR, S. N.: Metal chelate complexes of the Schiff's base derived from aminoguanidine & salicylaldehyde <i>see</i> RAY, MANOJ M.	530
PANDEYA, S. N.: Synthesis of some 2-arylamino-4,6,6-trimethyl-1,3,6-thiazines	165	Spectrophotometric determination of thorium (IV) with the Schiff's base derived from 1-amino-8-naphthol-3,6-disulphonic acid & salicylaldehyde	407
PANDU RANGA RAO, V. <i>see</i> KURMAIAH, N.	367	Spectrophotometric determination of cerium (IV) with salicylhydroxamic acid	135
<i>see</i> SATYANARAYANA, D.	40	Polyisobutylene: Polymer solutions: Part X — Shear dependence of viscosities of solutions of polyisobutylene	13
PARIKH, P. M.: Synthesis of 2-(2-aryl or acylhydrazino)-4-amino-5-phenylthiazole benzene sulphonates as possible CNS stimulants	45	Polyoxyethylene glycols: Molecular weights of polyoxyethylene glycols by differential manometry	434
PARIKH, R. S. <i>see</i> HOWARD, P.	191	Studies on polyoxyethylene glycols: Part I — Heats of mixing of polyoxyethylene glycols with dioxane & carbon tetrachloride	547
PARNERKAR, R. N.: Amperometric studies on ferrocyanide complex of uranium	178	Polyphenols: Polyphenols of <i>Tamarix troupii</i> & <i>T. apphylla</i>	171
PATEL, C. C. <i>see</i> RAMA MURTHY, P.	134	Studies on <i>dhava</i> ( <i>Anogeissus latifolia</i> ) tannins: Part III — Polyphenols of bark, sapwood & heartwood of <i>dhava</i>	308
<i>see</i> SATYANARAYANA, D. N.	486	Polyvinyl alcohol: Effect of $^{60}\text{Co}$ $\gamma$ -rays on polyvinyl alcohol	511
PATEL, M. R.: Enolization in acetoacetyl amides	137	POPLI, S. P. <i>see</i> BHATNAGAR, A. K.	524
PATHAK, B. <i>see</i> DE, A. U. V.	93	Potassium chloride: Repulsive energy in sodium chloride & potassium chloride crystals	427
PATHAK, KESHAWA CHANDRA <i>see</i> SARJU PRASAD	341	Potassium peroxodisulphate: Kinetics of the silver catalysed oxidation of citric acid by potassium peroxodisulphate	568
PATHAK, K. D. <i>see</i> JANAKI, (Miss) N.	123	Potassium thiosulphate: Electron spin resonance spectrum of gamma irradiated anhydrous potassium thiosulphate	222
PATHAK, U. S. <i>see</i> THAKER, K. A.	416	PRABHAKAR, S. <i>see</i> GOVINDACHARI, T. R.	71
PATNAIK, B. K. <i>see</i> BHARDWAJ, I. S.	511	Praseodymium: Calcination of lanthanum & praseodymium oxalates & changes in surface area of the products	482
PATRA, B. B.: Synthesis of some piperazinyl & aryl biguanides	573		
PAUL, R. C.: Acetic anhydride as a polar solvent: Part I — Solvoacids & solvobases in the solvo system acetic anhydride	1		
Part II — Nature of the solutions of protonic acids in acetic anhydride	63		
Part III — Solvolytic reactions in acetic anhydride	97		
Benzanthrone complexes with metal halides	277		
Compounds of sulphur trioxide with oxygen bases: Part I — Physico-chemical studies on sulphur trioxide methanol system	239		
Part II — Physico-chemical studies on compounds with esters	243		
Part III — Physico-chemical studies on compounds with fatty acids	247		
Infrared spectral studies of Lewis acid complexes with acetamide	364		
Nature of solutions of Lewis acids in acetic acid: Electrochemical & thermochemical studies	207		
Nature of the solutions of Lewis acids in molten acetamide	315		
Thermochemical studies in dimethylformamide: Part I — Heats of solution & neutralization of Lewis acids	300		
Part II — Heats of solution & neutralization of protonic acids	305		
PAUL, S. D.: Labelling of glycine by direct exchange with heavy water	369		



INDEX

PAGE	PAGE
Organic compounds of lanthanide elements: Part V — Acetylacetone derivatives of praseodymium & neodymium ... ... ...	512
PRATAP SINGH: Chemical examination of <i>Fomes fomentarius</i> (L.) Fr. ... ... ...	133
Principle of corresponding states: Principle of corresponding states & its extension to thermodynamic properties of gases ... ... ...	417
PROSAD, R. see YATIRAJAM, V. ... ... ...	575
Protactinium: Extraction of thorium, protactinium, uranium, ruthenium & zirconium by long chain amines ...	345, 544
Protonic acids: Acetic anhydride as a polar solvent: Part II — Nature of the solutions of protonic acids in acetic anhydride ... ... ...	345, 544
Thermochemical studies in dimethylformamide: Part II — Heats of solution & neutralization of protonic acids ... ... ...	293
PURI, BALWANT RAI: Interaction of charcoal with ammoniacal & aqueous silver nitrate ... ... ...	54
Purine antagonists: Potential purine antagonists: Part V — Synthesis of N- $\beta$ -D-ribofuranosides of triazolo(4,5- <i>b</i> )- & triazolo(4,5- <i>c</i> )pyridines ...	448
Potential purine antagonists: Part VI — Synthesis of 2-benzyl- & 2-( $\alpha$ -hydroxybenzyl)-imidazo-pyridines ... ... ...	63
PUROHIT, D. N.: Stability constants of palladium, copper, nickel, zinc & manganese complexes of 3-hydroxy-3-phenyl-1- $\beta$ -methoxyphenyltriazene ...	305
Pyrazolin-5-ones, 3-aryl-4-alkyl-2: Synthesis of 3-aryl-4-alkyl-2-pyrazolin-5-ones as possible analgesic & anticonvulsant agents ... ... ...	54
Pyridine: Isotopic exchange of cobalt between Co (II) acetate & Co (III) tris-( $\alpha$ -nitroso- $\beta$ -naphthol) in pyridine medium ... ... ...	84
Pyridines, 2-benzyl- & 2-( $\alpha$ -hydroxybenzyl)-imidazo: Potential purine antagonists: Part VI — Synthesis of 2-benzyl- & 2-( $\alpha$ -hydroxybenzyl)-imidazopyridines ...	138
Pyrimidines, dialkylaminoethyl: Studies in potential filariicides: Part IV — Synthesis of dialkylaminoethylpyrimidines as tetrazaanalogues ...	58
$\alpha$ - & $\gamma$ -Pyanocoumarins: Studies on 8-hydroxycoumarin: Syntheses of $\alpha$ - & $\gamma$ -pyranocoumarins & furocoumarin ... ... ...	139
Quinalizarin: Spectrophotometric determination of beryllium with quinalizarin ... ... ...	313
Quinazolines, thiazhino: Synthesis of some thiazino-quinazolines as potential bacteriostatic agents ...	44
Quinazolone: Thionation of 3- $\beta$ -N-diethylaminoethyl-4-quiazolone: Isolation of thiopogene-9,4-thione as a byproduct ... ... ...	284
Quinoline: Separation of rhenium from molybdenum, tungsten, vanadium, selenium & arsenic by extraction with quinoline ... ... ...	452
RADHAKRISHNAMURTI, P. S. see ANANTAKRISHNAN, S. V. ... ... ...	537
RADHAMMA, D. see BHAT, T. R. ... ... ...	129, 308
RAGHAVAN, S. V. see MANI, R. S. ... ... ...	336
RAHIMTULA, A. D. see ANJANEYULU, B. ...	151
RAHIMAN, S. M. F. see AKHTAR, S. M. S. ...	415
RAJADURAI, S. see REDDY, K. K. ...	237
RAJAGOPAL, S. see AGASIMUNDIN, Y. S. ...	253
RAJENDAR DEV see PAUL, RAM CHAND ...	220
RALHAN, N. K. see GILL, G. S. ...	315, 364
RAMAMURTHY, J. see PAUL, S. D. ...	369
RAMA MURTHY, P.: Thermal studies on hydrates of zirconyl, thorium & uranyl perchlorates ...	134
RAMANA RAO, D. V. see DASH, K. C. ...	514
RAMANATHAN, J. D. see KHANNA, R. N. ...	160, 270
RAM PARKASH see PAUL, RAM CHAND ...	277
RAMASWAMY, K. see KRISHNA PILLAI, M. G. ...	510
RAMASWAMY, K. K.: Colour isomers of bis-(salicylaldoximato)-copper (II) ...	516
Reactivity of chelated salicylaldoxime & a new form of bis-(salicylaldoximato)-copper (II) ...	516
RAMAVVA, G. ACHUTA: Principle of corresponding states & its extension to thermodynamic properties of gases ...	293
RAMSHESH, V. see AMAR NATH ... ... ...	516
RANE, A. T. see BHATKI, K. S. ... ... ...	575
RANGA RAO, V.: Direct amination of 1,3,4-thiadiazoles ...	319, 366, 469
RAO, A. L. J. see DESHMUKH, G. S. ...	319, 366, 469
RAO, A. L. N.: Determination of molybdenum in stainless steels ... ... ...	320
RAO, A. S.: Absolute configuration of (+)-ar-turmerone A synthesis of ( $\pm$ )- $\alpha$ -curcumene ...	419
RAO, D. HANUMANTHA see WALIA, JASJIT SINGH ...	327
RAO, M. V. L. see SUBBA RAO, P. V. ...	361
RAO, P. S.: Spectrophotometric determination of $\alpha$ - & $\beta$ -naphthols in a mixture ...	408
RAO, R. V. G. see SUBBA RAO, V. V. ...	482
RAO, V. BABU see ANJANEYULU, B. ...	237
RAO, V. RAMACHANDRA see MURTY, P. RADHAKRISHNA	321
Rare earths: Ion exchange behaviour of uranium (VI) in aqueous sodium tripolyphosphate & its separation from rare earths ...	454
RASTOGI, R. P. see CHATTERJI, (Miss) N. ...	24
RATH, P. C.: Use of 4-hydroxycoumarins in the synthesis of dialkylaminostyryl dyes & merocyanines ...	78
RAY, MANOJ M.: Infrared spectral studies of some vanadyl biguanide complexes ...	228
RAY, M. N. see MOHANTY, S. R. ...	37
RAY SARKAR, B. C.: Separation of strontium from calcium by ion exchange chromatography ...	542
REDDY, K. K.: Studies on dhava ( <i>Anogeissus latifolia</i> ) tannins: Part II — Isolation of gallic, chebulagic & trigallic acids from dhava leaves ...	129
Studies on dhava ( <i>Anogeissus latifolia</i> ) tannins: Part III — Polyphenols of bark, sapwood & heartwood of dhava ...	308
REDDY, M. P. see RAO, P. S. ...	408
Redox initiators: Permanganate-EDTA & permanaganate-oxalic acid as redox initiators ...	49
REHANI, S. K. see PAUL, RAM CHAND ...	207
Repulsive energy: Repulsive energy in sodium chloride & potassium chloride crystals ...	427
Resacetophenone: Infrared spectra of chalcones derived from nitro-, methyl- & bromoacetophenones, resacetophenone & phloroacetophenone ...	121
Rhenium: Separation of molybdenum from rhenium by the extraction of Mo (VI) from Re (IV) with amyl acetate ...	345
Separation of rhenium from molybdenum, tungsten, vanadium, selenium & arsenic by extraction with quinoline ...	452
N- $\beta$ -D-Ribofuranosides of triazolo(4,5- <i>b</i> )- & triazolo(4,5- <i>c</i> )pyridines: Potential purine antagonists: Part V — Synthesis of N- $\beta$ -D-ribofuranosides of triazolo(4,5- <i>b</i> )- & triazolo(4,5- <i>c</i> )pyridines ...	84
RISHI KESH see PAUL, RAM CHAND ...	239
ROOMI, M. W.: Catalytic hydrogenation of <i>cis</i> -9,10-epoxyoctadecanoic & <i>cis</i> -13,14-epoxydocosanoic acids ...	311
ROUT, M. K. see JESTHI, P. K. ...	461
see MAHANTY, PRATIMA ...	121
see RATH, P. C. ...	78
ROY CHOWDHURY, PHANIBHUSHAN see SARSWATI CHANDRA (Mrs) ...	338
Ruthenium: Extraction of thorium, protactinium, uranium, ruthenium & zirconium by long chain amines ...	448
SABATA, B. K. see MAHANTY, PRATIMA ...	121
see RATH, P. C. ...	78
SACHDEV, G. P. see AHLUWALIA, V. K. ...	474
SAHA, MIHIR K. see GHOSH, ASHOK ...	467
SAHARIA, G. S. see MATHUR, K. C. ...	17, 405
SAKSENA, A. K. see ANJANEYULU, B. ...	237
Salicylaldehyde: Metal chelate complexes of the Schiff's base derived from aminoguanidine & salicylaldehyde ...	530
Spectrophotometric determination of thorium (IV) with the Schiff's base derived from 1-amino-8-naphthol-3,6-disulphonic acid & salicylaldehyde ...	407
Salicylaldoxime: Reactivity of chelated salicylaldoxime & a new form of bis-(salicylaldoximato)-copper (II) ...	516
Salicylydroxamic acid: Spectrophotometric determination of cerium (IV) with salicylyhydroxamic acid ...	135



PAGE	PAGE		
Samarium (III): Electrometric study on the quantitative precipitation of samarium (III) as normal tellurite ... ... ...	341	SHARMA, R. C. <i>see</i> ISRAILI, A. H. ... ...	48
SANDHU, SARJIT SINGH <i>see</i> PAUL, RAM CHAND ...	277	SHARMA, RAM KARAN: Gas chromatographic analysis for methanol & water in the presence of formaldehyde ... ...	282
SANTHANAM, P. S. <i>see</i> GOVINDACHARI, T. R. ...	71	SHARMA, R. K. <i>see</i> LAKHANPAL, M. L. ...	41, 434, 547
Sapogenin: Isolation of spurgulagenic acid — A new sapogenin from <i>Mollugo spergula</i> ...	283	SHARMA, S. C. <i>see</i> LAKHANPAL, M. L. ...	... 41, 434
SARAMMA, (Miss) K. <i>see</i> ANANTARAMAN, R. ...	567	SHARMA, S. D. <i>see</i> VIG, O. P. ...	425
SARASWAT, H. C.: Amperometric studies on ferrocyanide complex of uranium ...	178	SHARMA, V. S.: Stability of transition metal complexes of amino acids ...	146
SARASWATHI, K. <i>see</i> DESHMUKH, G. S. ...	489	Thermodynamic properties of coordination complexes of transition metal ions with amino acids ...	475
SARASWATI CHANDRA (Mrs): Ultrasonic degradation of butyl rubber in solution ...	283	SHASTRY, V. R.: A note on the relationships between the surface tensions of binary solutions & their concentrations ...	37
SARJU PRASAD: Amino derivatives of vanadium tetrachloride with heterocyclic bases ...	178	Shellac: Gravimetric determination of the hydroxyl value of shellac ...	181
Electrometric study on the quantitative precipitation of samarium (III) as normal tellurite ...	341	SHETIYA, R. S. <i>see</i> VARTAK, D. G. ...	533
SARPAL, P. D. <i>see</i> JAIN, A. C. ...	369	SHETTY, P. S. <i>see</i> HOMAWALA, T. K. ...	348
SASTRY, R. L. N.: Effect of some impurities on the anatase-rutile transformation ...	414	SHIRSAT, M. V. <i>see</i> BAPAT, D. G. ...	81
SATHYANARAYANA, D. N.: A physico-chemical study of vanadyl perchlorate pentahydrate ...	486	SHUKLA, J. S.: Cyanoethylation of active methylene groups in malonanilides & ethyl malonanilates ...	572
SATYA KUMAR <i>see</i> SINGH, B. R. ...	410	Silver: Kinetics of the silver catalysed oxidation of citric acid by potassium peroxodisulphate ...	562
SATYANARAYANA, D.: Spectrophotometric determination of vanadium (V) based on extraction ...	40	Transformation of black silver into whitish silver: An electrochemical phenomenon ...	338
<i>see</i> KURMAIAH, N. ...	367	Silver (I): Action of nitric oxide on oxides of silver (I) & mercury (I) ...	100
Schiff's base: Metal chelate complexes of the Schiff's base derived from aminoguanidine & salicylaldehyde Spectrophotometric determination of thorium (IV) with the Schiff's base derived from 1-amino-8-naphthol-3,6-disulphonic acid & salicylaldehyde ...	530	Silver-copper alloys: Anodic polarization of alloys: Part I — A new analytical technique for determining the composition of silver-copper alloys ...	257
Sea waters: Minor constituents of Indian sea waters		Silver nitrate: Interaction of charcoal with ammoniacal & aqueous silver nitrate ...	54
Selenite: Determination of calcium as selenite ...		Silver sol: Catalytic activity of Kohlschutter's violet silver sol: Studies on the decomposition of hydrogen peroxide ...	551
Selenium: Analytical applications of 1-amidino-2-thiourea: Part VI — Spectrophotometric determination of trace amounts of selenium ...	407	SINGH, B. R.: Bis-salicylaldehyde ethylenediamine as an analytical reagent for the estimation of nickel ...	410
Separation of rhenium from molybdenum, tungsten, vanadium, selenium & arsenic by extraction with quinoline ...	141	SINGH, K. P.: Hydrogen bonding in dialkylammonium-dialkyl-dithiocarbamates ...	402
Thiourea in analysis: Part I — Estimation of selenium & tellurium ...	469	SINGH, R. P. <i>see</i> KATYAL, MOHAN ...	180, 281
Self-diffusion: Role of hydrodynamic interaction in the self-diffusion of <i>n</i> -alkanes & alcohols ...	539	SINGH, SUNILA <i>see</i> PURI, BALWANT RAI ...	54
SEN, D. N.: Aluminium nitrate & nitric acid as nitrating agents for acetylacetones ...	298	SITAKARA RAO, V. <i>see</i> DAVE, H. M. ...	141
<i>see</i> RAMASWAMY, K. K. ...	276	<i>see</i> SUBBARAMAIAH, K. ...	185
SENGUPTA, KALYAN K. <i>see</i> BANERJEE, JAYANTA ...	215	SITHARAMARAO, D. N.: Thermoluminescence from irradiated organic liquids ...	432
SENGUPTA, N. R. <i>see</i> PODDAR, S. N. ...	516	SIVASAMBAN, M. A. <i>see</i> MURTHY, B. G. K. ...	33
Sesbania grandiflora Pers.: Galactomannan from the tegmen of the seeds of <i>Sesbania grandiflora</i> Pers.	290	Sodium borohydride: Reductions with diborane & sodium borohydride in the presence of Lewis acids: Part II — Benzopyrones ...	74
SESHADRI, T. R.: A convenient synthesis of isobergaptan ...	135	Sodium borohydride-Lewis acid complexes: Reductions with diborane & sodium borohydride-Lewis acid complexes: Part III — Hydrogenolysis of acetals & ketals ...	123
<i>see</i> AHLUWALIA, V. K. ...	361	Sodium chloride: Repulsive energy in sodium chloride & potassium chloride crystals ...	427
<i>see</i> BHRARA, S. C. ...	354	Sodium formate-pyridine two-phase system: Extraction of zinc ...	366
<i>see</i> BHARDWAJ, D. K. ...	474	Sodium nitrite: Use of sodium nitrite as an eluting agent in ion-exchange chromatography: Part IV — Separation of cadmium (II) from zinc (II), manganese (II), cobalt (II), nickel (II) & bismuth (III) ...	89
<i>see</i> BHATIA, G. D. ...	68	Sodium triphosphate: Complex formation of light lanthanons with sodium triphosphate ...	60
<i>see</i> CHAKRABARTY, (Miss) G. ...	559	Ion exchange behaviour of uranium (VI) in aqueous sodium triphosphate & its separation from rare earths ...	454
<i>see</i> JAIN, A. C. ...	422	Sodium tungstate: Amperometric titrations of thallium (I) with sodium tungstate ...	39
<i>see</i> KHANNA, R. N. ...	171	SOGANI, N. C. <i>see</i> PUROHIT, D. N. ...	58
<i>see</i> KRISHNAMURTI, M. ...	351, 369, 418	Solvoacids: Acetic anhydride as a polar solvent: Part I — Solvoacids & solvobases in the solvo system acetic anhydride ...	1
<i>see</i> MANAKTALA, S. K. ...	160	Solvobases: Acetic anhydride as a polar solvent: Part I — Solvoacids & solvobases in the solvo system acetic anhydride ...	1
SETHI, R. S.: Theoretical c.m.f. values of galvanic cells containing bismuth & lead oxides as electrolytes ...	273	Solvolytic reactions: Acetic anhydride as a polar solvent: Part III — Solvolytic reactions in acetic anhydride ...	97
SHAH, K. H.: Cyclization of anthrimides to carbazoles: Part II — Structure of Indanthrene Gray BG ...	273	SOMASEKIHARA, S.: Sulphonation of 2-hydroxybenzimidazoles ...	140
SHAH, K. M. <i>see</i> SHAH, K. H. ...	251		
SHAH, R. S. <i>see</i> KANHERE, S. S. ...	108		
SHAH, S. A. <i>see</i> KUNDRA, S. K. ...	491		
SHAMIM ANWAR, A. <i>see</i> MALIK, WAHID U. ...	270		
SHANKAR, J.: Kinetics of ion exchange in mixed solvents: Li <sup>+</sup> -H <sup>+</sup> exchange in methanol-water media on Amberlite IR-120 ...	212		
<i>see</i> AMAR NATH ...	512		
<i>see</i> GHATE, M. R. ...	287		
<i>see</i> VENKATESWARLU, K. S. ...	448		
SHANKARAN, P. R. <i>see</i> KRISHNAMURTI, M. ...	270		
SHANKER, R. <i>see</i> VENKATESWARLU, K. S. ...	448		
SHARMA, D. K. <i>see</i> ARNIKAR, H. J. ...	7		
SHARMA, K. D.: Reaction of β-ethoxyethyl chlorosulphonate with esters of phosphorus acid ...	46		



INDEX

PAGE	PAGE		
SONAWANE, H. R.: Boronfluoride catalysed alkylations of phenol: Part I — Alkylation with isomeric octanols, octenes & octyl bromides ...	360	Surface tensions: A note on the relationships between the surface tensions of binary solutions & their concentrations ...	37
SOOD, M. S. <i>see</i> SESHADRI, T. R. ...	354	SYAMASUNDAR, K. <i>see</i> DAVE, H. M. ...	141
SOUNDRAMARAJAN, S. <i>see</i> JAIN, S. R. ...	223		
<i>see</i> KRISHNAMURTHY, V. N. ...	479		
Specific resistance: Specific resistance of the monolayers of <i>n</i> -long chain alcohols & <i>n</i> -long chain alkoxyethanols to the evaporation of substrate water molecules ...	200	TALAPATRA, K. <i>see</i> CHAKRABARTY, M. M. ...	518
Spergulagenic acid: Isolation of spergulagenic acid — A new sapogenin from <i>Mollugo spargula</i> ...	283	TALWAR, (Miss) U. B.: Separation of rhenium from molybdenum, tungsten, vanadium, selenium & arsenic by extraction with quinoline ...	452
SRINIVASAN, S. C. <i>see</i> SRIVASTAVA, S. B. ...	313	Tamarix gallica Linn.: Chemical examination of <i>Tamarix gallica</i> Linn. ...	48
SRINIVASAN, V. R. <i>see</i> NAQUI, (Miss) SYEDA ...	162	Tamarix troupii: Polyphenols of <i>Tamarix troupii</i> & <i>T. aphylla</i> ...	171
<i>see</i> RANGA RAO, V. ...	417	TANDON, S. K. <i>see</i> SRIVASTAVA, T. N. ...	535
SRIVASTAVA, A. K. <i>see</i> AGGARWAL, R. C. ...	494	<i>T. aphylla</i> : Polyphenols of <i>Tamarix troupii</i> & <i>T. aphylla</i> ...	171
SRIVASTAVA, O. K.: Thermal decomposition of cerous oxalate & its magnetic behaviour ...	86	Tegmen: Galactomannan from the tegmen of the seeds of <i>Sesbania grandiflora</i> Pers. ...	361
SRIVASTAVA, R. C. <i>see</i> SARJU PRASAD ...	266	Tellurite: Electrometric study on the quantitative precipitation of samarium (III) as normal tellurite ...	341
<i>see</i> VERMA, S. M. ...	572	Tellurium: Thiourea in analysis: Part I — Estimation of selenium & tellurium ...	298
SRIVASTAVA, R. K. <i>see</i> SHUKLA, J. S. ...	313	Tetrahydropyran: Mass spectra of acetoxy derivatives of tetrahydropyran & cyclohexane ...	20
SRIVASTAVA, S. B.: Isotopic exchange of cobalt between Co (II) acetate & Co (III) tris-( $\alpha$ -nitroso- $\beta$ -naphthol) in pyridine medium ...	443, 527	Tetrahydroxyquinoline: Tetrahydroxyquinoline indicator for the volumetric estimation of sulphate in water samples ...	368
SRIVASTAVA, S. C. <i>see</i> NIGAM, H. L. ...	535	Tetraiodoacetone: Synthesis of tetraiodoacetone ...	235
SRIVASTAVA, S. N.: Interaction of colloidal particles with special reference to the role of macromolecules in van der Waals interaction ...	376	5,6,8,4'-Tetramethoxyflavone: Synthesis of 5,6,8,4'-tetramethoxyflavone & simpler flavones derived from <i>o</i> -hydroxyacetophenone ...	351
SRIVASTAVA, T. N.: Triphenyltin nitrate ...	533	TEWARI, K. K. <i>see</i> DEWAN, R. K. ...	276
Stability constants: Stepwise stability constants of cadmium benzoate complexes ...	58	TEWARI, K. S.: Polarographic studies on 1-nitroso-2-naphthol ...	204
Stability constants of palladium, copper, nickel, zinc & manganese complexes of 2-hydroxy-3-phenyl-1- <i>p</i> -methoxyphenyltriazene ...	468	THAKAR, G. P.: Reductions with diborane & sodium borohydride in the presence of Lewis acids: Part II — Benzopyrones ...	74
Steel: Estimation of molybdenum in steel ...	542	THAKER, K. A.: Preparation of unsaturated optically active esters through Claisen's condensation ...	416
Strontium: Separation of strontium from calcium by ion exchange chromatography ...	123	Thallium (I): Amperometric titrations of thallium (I) with sodium tungstate ...	39
UBBA RAO, B. C. <i>see</i> JANAKI, (Miss) N. ...	260	Thallium (III): Chelates of thallium (III) with aliphatic dicarboxylic acids ...	494
<i>see</i> SONAWANE, H. R. ...	74	THAMPY, R. T. <i>see</i> BHARDWAJ, I. S. ...	511
UBBA RAO, G. P. ...	522	THANKARAJAN, N. <i>see</i> SEN, D. N. ...	215
UBBA RAO, N. V. <i>see</i> KRISHNA MOHAN RAO, K. S. R. ...	361	Thermal decomposition: Thermal decomposition of cerous oxalate & its magnetic behaviour ...	86
UBBA RAO, P. V.: Galactomannan from the tegmen of the seeds of <i>Sesbania grandiflora</i> Pers. ...	482	Thermal decomposition of irradiated manganese carbonate ...	37
UBBA RAO, V. V.: Calcination of lanthanum & praseodymium oxalates & changes in surface area of the products ...	343	Thermoluminescence: Thermoluminescence from irradiated organic liquids ...	432
Calcination & sintering study of ceria ...	311	1,3,4-Thiadiazoles: Direct amination of 1,3,4-thiadiazoles ...	417
UBBARAM, M. R. <i>see</i> ROOMI, M. W. ...	454	Thiazole, 2-(2-aryl or acylhydrazino)-4-amino-5-phenyl: Synthesis of 2-(2-aryl or acylhydrazino)-4-amino-5-phenylthiazole benzene sulphonates as possible CNS stimulants ...	45
UBBARAMAN, P. R. <i>see</i> APTE, B. G. ...	348	Thin-layer chromatography: Thin-layer chromatography of bisbenzylisoquinoline alkaloids ...	43
<i>see</i> HOMAWALA, T. K. ...	60, 108	Thiocarbanilides: Studies in potential antimycobacterial agents: Part XVII — Synthesis of some cyclic analogues of thiocarbanilides ...	397
UBBARAMAIAH, K.: Carotenoid pigments in Sambhar Lake brines & algae ...	185	Thiocarbonate sulphur: Estimation of thiocarbonate sulphur ...	158
UBBARAVAN, C.: Carotenoids in Nagpur orange (Citrus species) pulp & peel ...	463	Thiomalic acid: Complex formation between nickel (II) & thiomalic acid ...	443
UBRAMANIAN, R. V. <i>see</i> DESHPANDE, A. B. ...	426	Complex formation between cobalt & thiomalic acid ...	527
UBRAMANYAN, V. <i>see</i> VENKATESWARLU, K. S. ...	448	Thiopogene-9,4-thione: Thionation of 3- $\beta$ -diethylaminoethyl-4-quinazolone: Isolation of thiopogene-9,4-thione as a byproduct ...	284
succinic anhydride: Determination of primary & secondary amino groups in organic compounds using succinic anhydride ...	182	Thiophenol: Spectroscopic studies of hydrogen bonding in aniline & thiophenol ...	143
UDARASAN, V. <i>see</i> GOVINDACHARI, T. R. ...	71	Thiosulphate: Micro determination of sulphur anions in presence of a large amount of thiosulphate ...	184
Alphate: Tetrahydroxyquinoline indicator for the volumetric estimation of sulphate in water samples ...	368	Thiourea: Thiourea in analysis: Part I — Estimation of selenium & tellurium ...	298
Alphites: Organic sulphites from $\alpha$ , $\alpha$ '-dichloroisopropyl chlorosulphonate ...	322	Colorimetric determination of molybdenum using thiourea ...	517
Sulphur anions: Micro determination of sulphur anions in presence of a large amount of thiosulphate ...	184	Thorium: Studies on uranyl & thorium complexes with 3-methylgalangin ...	281
Sulphur trioxide: Compounds of sulphur trioxide with oxygen bases: Part I — Physico-chemical studies on sulphur trioxide-methanol system ...	239		
Sulphur trioxide-methanol system: Compounds of sulphur trioxide with oxygen bases: Part I — Physico-chemical studies on sulphur trioxide-methanol system ...	323		
Sulphuric acid: Use of sulphuric acid as a condensing reagent ...	388		
UNDARESAN, M. <i>see</i> KHAGIWALE, K. A. ...	90		
INTHANKAR, S. V. <i>see</i> GORE, T. S. ...	425		
RESH CHANDER <i>see</i> VIG, O. P. ...	441		
Surface active agents: Physico-chemical studies on the interaction of surface active agents with dyes			



Extraction of thorium, protactinium, uranium, ruthenium & zirconium by long chain amines	448	V	AIDYA, O. C. <i>see</i> PAUL, R. C. ....	1, 97	
Thorium (IV): Spectrophotometric determination of thorium (IV) with the Schiff's base derived from 1-amino-8-naphthol-3,6-disulphonic acid & salicyl aldehyde	407	Vanadium: Ferron as a specific reagent for the detection of vanadum	....	367	
Thorium perchlorates: Thermal studies on hydrates of zirconyl, thorium & uranyl perchlorates	134	Separation of molybdenum from vanadium by extraction with amyl acetate	....	544	
Thymol: Micro & semimicro estimation of thymol in essential oil from ajowan ( <i>Trachyspermum ammi Sprague</i> ) seeds	131	Separation of rhenium from molybdenum, tungsten, vanadium, selenium & arsenic by extraction with quinoline	....	452	
TILAK, B. V. K. S. R. A. <i>see</i> DEVANATHAN, M. A. V.	373	Vanadium (IV): Ferron as an indicator in the complexometric titration of vanadium (IV)	....	316	
TILLU, M. M. <i>see</i> RAO, A. L. N. ....	320	8-Hydroxy-7-iodoquinoline-5-sulphonic acid (ferron) as the spectrophotometric reagent for vanadium (IV)	....	446	
Titanium (III): Spectrophotometric studies on the complexes of titanium (III) with cacotheline, alizarin & dithizone	253	Vanadium (V): Spectrophotometric determination of vanadium (V) based on extraction	....	40	
Titanium tetra- <i>t</i> -butoxide: Reactions of titanium tetra- <i>t</i> -butoxide with acetyl chloride & titanium tetrachloride with <i>t</i> -butyl acetate	500	Vanadium tetrachloride: Amino derivatives of vanadium tetrachloride with heterocyclic bases	....	87	
Titanium tetrachloride: Reactions of titanium tetra- <i>t</i> -butoxide with acetyl chloride & titanium tetrachloride with <i>t</i> -butyl acetate	500	Vanadyl biguanide complexes: Infrared spectral studies of some vanadyl biguanide complexes	....	228	
Transition metal complexes: Stability of transition metal complexes of amino acids	146	Vanadyl perchlorate pentahydrate: A physico-chemical study of vanadyl perchlorate pentahydrate	....	486	
Transition metal ions: Thermodynamic properties of coordination complexes of transition metal ions with amino acids	475	Vanillin: Simple spot tests for vanillin & some other carbonyl & chelated hydroxy compounds	....	236	
Triazine, 2-hydroxy-3-phenyl-1- <i>p</i> -methoxyphenyl: Stability constants of palladium, copper, nickel, zinc & manganese complexes of 2-hydroxy-3-phenyl-1- <i>p</i> -methoxyphenyltriazene	58	VARDE, D. S. <i>see</i> ANJANEYULU, B. ....	237		
<i>s</i> -Triazoles: Some fused <i>s</i> -triazoles derived from azaheterocyclic hydrazones	162	VARMA, R. S.: Preparation of some benzoyl arylidene hydrazines	....	233	
Trigallic acid: Studies on <i>dhava</i> ( <i>Anogeissus latifolia</i> ) tannins: Part II — Isolation of gallic, chebulagic & trigallic acids from <i>dhava</i> leaves	129	VARTAK, D. G.: Stepwise stability constants of cadmium benzoate complexes	....	533	
(±)-7,8,4'-Trihydroxydihydroflavonol: Anthoxanthins: Part XV — Syntheses of (±)-7,8,4'-trihydroxydihydroflavonol & (±)-alisoisotericacidin	168	Vasicinol: On the identity of vasicinol	....	524	
5,2,5-Trihydroxy-3,7,4-trimethoxyflavone: Synthesis 5,2,5-trihydroxy-3,7,4-trimethoxyflavone & constitution of oxyaxanan-A	418	VASUDEVA MURTHY, A. R. <i>see</i> SRIVASTAVA, O. K.	86		
Tri- <i>n</i> -octyl phosphine oxide: Extraction of cerium with tri- <i>n</i> -octyl phosphine oxide	390	VENKATARAMAN, H. S.: Benzoylation of substituted <i>p</i> -phenylenediamines in benzene	....	413	
TRIPATHI, R. <i>see</i> ARNIKAR, H. J. ....	7	Kinetics of the benzoylation of <i>o</i> -aminobiphenyl in benzene	....	363	
Triphenyltin nitrate	535	VENKATARAMAN, K. <i>see</i> BHATIA, S. B. ....	92		
Tritylation: Tritylation of certain aromatic tertiary amines	472	VENKATAREDDY, D. <i>see</i> UMAPATHY, P. ....	471		
TRIVEDI, B. S. <i>see</i> SOMASEKHARA, S. ....	140	VENKATASUBRAMANIAN, N.: Transition state in the chromic acid oxidation of alcohols	....	225	
Tungsten: Separation of rhenium from molybdenum, tungsten, vanadium, selenium & arsenic by extraction with quinoline	452	VENKATESWARLU, K. S.: Extraction of thorium, protactinium, uranium, ruthenium & zirconium by long chain amines	....	448	
(+)- <i>ar</i> -Turmerone: Absolute configuration of (+)- <i>ar</i> -turmerone	47	VENUGOPALAN, M.: Mass spectra of acetoxy derivatives of tetrahydropyan & cyclohexane	....	20	
Ultrasonic degradation: Ultrasonic degradation of butyl rubber in solution	338	VERMA, B. L.: Studies in natural & synthetic flavonoids: Part I — Synthesis of flavans	....	565	
UPADHYAY, S. R. <i>see</i> MOHANTY, S. R. ....	285	VERMA, P. N. <i>see</i> VERMA, B. L. ....	....	565	
UMAPATHY, P.: <i>o</i> -Hydroxyacetophenone phenylhydrazone as a gravimetric reagent for palladium	471	<i>see</i> GUPTA, Y. K. ....	235		
Uranium: Amperometric studies on ferrocyanide complex of uranium	178	VERMA, S. M.: Orton rearrangement in substituted N-haloaryl-sulphonanilides	....	266	
Anion exchange separation of uranium from other metals in phosphate solution	154	VERMA, SURENDRA P. <i>see</i> MALIK, WAHID U. ....	441		
Cation exchange separation of uranium from other metals: Selective elution with phosphoric acid	105	VIG, O. P.: Terpenoids: Part V — Synthesis of (±)-dihydrocarvone	....	425	
Determination of traces of molybdenum in uranium	229	VIRENDRA SINGH: Catalytic activity of Kohlschutter's violet silver sol: Studies on the decomposition of hydrogen peroxide	....	551	
Extraction of thorium, protactinium, uranium, ruthenium & zirconium by long chain amines	448	Viscosities: Polymer solutions: Part X — Shear dependence of viscosities of solutions of polyisobutylene	....	13	
Uranium (VI): Ion exchange behaviour of uranium (VI) in aqueous sodium tripolyphosphate & its separation from rare earths	154	VISWANATHAN, N. <i>see</i> ANJANEYULU, B. ....	237		
Uranyl complex: Studies on uranyl & thorium complexes with 3-methylgalardin	281	W	ALIA, JASJIT SINGH: Structure of the product obtained in the reaction of N-cinnamylideneaniline with cyanide ion	....	327
Uranyl perchlorate: Thermal studies on hydrates of zirconyl, thorium & uranyl perchlorates	134	Water: Gas chromatographic analysis for methanol & water in the presence of formaldehyde	....	282	
Ureas: Oral hypoglycaemic agents: Part IV — Synthesis of 1-arylsulphonyl-3-substituted-2-imidazolidinones & 1,1,3-trisubstituted ureas	507	Y	ATIRAJAM, V.: Separation of molybdenum from vanadium by extraction with amyl acetate	....	544
Zinc: Sodium formate-pyridine two-phase system: Extraction of zinc	454	Separation of molybdenum from rhenium by the extraction of Mo (VI) from Re (IV) with amyl acetate	....	345	
Zirconyl perchlorates: Thermal studies on hydrates of zirconyl, thorium & uranyl perchlorates	507	Zinc: Sodium formate-pyridine two-phase system: Extraction of zinc	....	366	

